

The New York City Council

Legislation Details (With Text)

File #: Res 1629-2000 Name:

LU 916 - School Construction, 1715 Weirfield,

Queens (Non-ULURP# 20005416SCQ)

Resolution

Status: Adopted

In control:

Committee on Land Use

On agenda:

Enactment date:

11/15/2000

Enactment #:

Title:

Type:

Resolution approving the site plan for Public School 239-Queens (P. S. 239-Q) to be located at 1715

Weirfield Street, Ridgewood, Queens (Non-ULURP No. 20005416 SCQ; L.U. No. 916).

Sponsors:

June M. Eisland, John D. Sabini

Version: *

Indexes:

Attachments: 1. Committee Report

Date	Ver.	Action By	Action	Result
11/14/2000	*	Committee on Land Use	Approved by Committee	
11/15/2000	*	City Council	Approved, by Council	Pass

THE COUNCIL OF THE CITY OF NEW YORK RESOLUTION NO. 1629

Resolution approving the site plan for Public School 239-Queens (P. S. 239-Q) to be located at 1715 Weirfield Street, Ridgewood, Queens (Non-ULURP No. 20005416 SCQ; L.U. No. 916).

By Council Members Eisland and Sabini

WHEREAS, the New York City School Construction Authority submitted to the Council on November 9, 2000, a site plan pursuant to Section 1732 of the New York State Public Authorities Law for a 704 seat elementary school facility, known as Public School 239-Queens (P.S. 239-Q) to serve Community School District 24, to be located at 1715 Weirfield Street, Ridgewood (Block 3651, Lot 1), Borough of Queens (the "Site Plan");

WHEREAS, the Site Plan is subject to review and action by the Council pursuant to Section 1732 of the New York State Public Authorities Law;

WHEREAS, upon due notice, the Council held a public hearing on the Site Plan on November 13, 2000;

WHEREAS, the Council has considered the relevant environmental issues and the Negative Declaration issued October 10, 2000 (SCA Project Number 00-020); and

WHEREAS, the Council has considered the land use implications and other policy issues relating to the Site Plan;

RESOLVED:

The Council finds that the action described herein will have no significant effect on the environment; and