## Legislation Details

| File \#: | LU 0812- $\quad$ Version: | * | Name: | Landmarks, 860-Seat Primary and Intermediate <br> School Facility, Manhattan (20215029 SCM) |
| :--- | :--- | :--- | :--- | :--- |
| Type: | Land Use Application |  | Status: | Adopted <br> In control: |
|  |  |  | Subcommittee on Landmarks, Public Sitings and <br> Dispositions |  |
| On agenda: | $6 / 17 / 2021$ |  |  |  |

On agenda: 6/17/2021

## Enactment date:

## Enactment \#

Title: Application number 20215029 SCM (860-Seat Primary and Intermediate School Facility) submitted pursuant to Section 1732 of the New York School Construction Authority Act, for approval of a proposed site selection for a new, approximately 860-Seat Primary and Intermediate School Facility located at 3761 10th Avenue (Block 2198, Lots 1 and 5), Borough of Manhattan, Council District 10, Community School District 6.

Sponsors: Rafael Salamanca, Jr.
Indexes:
Attachments: 1. Calendar of the Landmarks, Public Sitings and Dispositions Subcommittee Meeting - June 15, 2021, 2. Calendar of the Zoning Subcommittee and Land Use Meetings - June 16, 2021, 3. June 17, 2021 - Stated Meeting Agenda with Links to Files, 4. Committee Report, 5. Res. No. 1688, 6. Hearing Transcript - Land Use 6-16-21, 7. Hearing Transcript - Landmarks 6-15-21, 8. Hearing Transcript Stated Meeting 6-17-21, 9. Minutes of the Stated Meeting - June 17, 2021
$\left.\left.\begin{array}{lllll|}\hline \text { Date } & \text { Ver. } & \text { Action By } & \text { Action } & \text { Result } \\ \hline 6 / 15 / 2021 & \text { * } & \begin{array}{l}\text { Subcommittee on Landmarks, }\end{array} & \text { Hearing on P-C Item by Comm } & \\ \text { 6/15/2021 } & \text { * } & \begin{array}{l}\text { Public Sitings and Dispositions }\end{array} & \text { Subcommittee on Landmarks, } & \begin{array}{l}\text { P-C Item Approved by Subcommittee with }\end{array} \\ & & \text { Public Sitings and Dispositions } & \text { Companion Resolution }\end{array}\right] \begin{array}{l}\text { Hearing on P-C Item by Comm }\end{array}\right]$

