Village of Dobbs Ferry
Land Use Approval Application

Name of Proposed Development Mercy University Athletic Field Improvements

Applicant:
Name Mercy University (f/k/a Mercy College)
Address 555 Broadway, Dobbs Ferry, NY 10522
Telephone 9 914-674-7473
Email Address $\qquad$

Plan Prepared by:
Name Clarke Caton Hintz
Address 100 Barrack Street
Telephone 609-883-8383
Email Address $\qquad$
Request for Site Plan $\boxed{\square} \quad$ Subdivision $\square$ Special Permit $\square$

Architect (Contact Information) Clarke Caton Hintz - 609-883-8383
Engineer (Contact Information) Woodard \& Curran - 914-448-2266

Owner (if different from Applicant)
Name N/A
Address $\qquad$
Telephone $\qquad$
Ownership intentions, i.e. purchase options $\qquad$

## Property Information

Location of site Mercy University - 555 Broadway
Tax map description:
Sheet 3.40 Block 4 Lot/Parce 21
Current Zoning Classification Educational/Institutional ("El")
Description of Project Improvements to the existing athletic field to provide for upgraded dugouts, safety netting, a digital scoreboard, and four (4) speakers
$\qquad$
$\qquad$


## Submittal Requirements

Plans attached are submitted at the direction of the Building Inspector for review by the following board (check all that apply):

Х BOT- 1 PDF copy +5 paper copies $1 / 4$ scale
区 PB - 1 PDF copy +4 paper copies $1 / 4$ scale
In addition, a Short Environmental Assessment Form and Coastal Assessment Form must be submitted with each application.

## Submittal Deadlines

Planning Board and Board of Trustees: All new applications must be received by the calendar marked deadline, 15 business days before the meeting. Items that were adjourned from the previous meeting must be submitted 10 business days before the meeting date.

All submissions and documents must be submitted to the Building Department.

## Site Development Plan Review

## Checklist

## Technical Considerations:

North Arrow, Scale date
Property boundary, dimensions and angles
Easements and deed restrictions
Names, locations and widths of adjacent streets
Land use, zoning, ownership and physical improvement of adjacent properties

## List of Required Plans for Approval:

Survey
Existing Conditions Plan with Topography
Site Plan with Zoning Table
Landscaping Plans
Tree Removal Plan
Lighting Plans
Architectural Plans
Materials Specifications
Erosion and Sedimentation Control Plan
Grading and Drainage Plan with Topography
Stormwater Plan
Utilities Plan

Item Satisfied
$x$
$X$
X
N/A for Athletic Field

N/A for Athletic Field

| $\frac{X}{X}$ |
| :--- |
| $X$ |
| $N / A$ |
| $N / A$ |
| $N / A$ |
| $X$ |
| $X$ |
| $X$ |
| $X$ |
| $N / A$ |
| N/A |

## Other Site Plan Elements:

| Building \& Structures | $\frac{X}{X}$ |
| :--- | :--- |
| Natural Features | $\frac{\mathrm{N} / \mathrm{A}}{\mathrm{N} / \mathrm{A}}$ |
| Wetlands | $\frac{\mathrm{N} / \mathrm{A}}{\mathrm{N} / \mathrm{A}}$ |
| Hydrologic Features | $\frac{\mathrm{N} / \mathrm{A}}{\mathrm{X}}$ |
| Floodplains |  |
| Development Features | $X$ |
| Vehicular and Pedestrian ways including ingress and egress | $X$ |
| Site Improvements such as parking, storage, and recreation areas |  |
| Signs |  |
| Outdoor lighting and public address systems |  |

## Restoration Specifications

SIDEWALKS: In the case of sidewalks, each slab of concrete cut or damaged by the opening shall be replaced by new concrete, and no patching will be permitted.

ROADWAYS: On streets paved with blacktop or macadam, the existing pavement shall be cut back eighteen (18) inches beyond the original cut and the entire area repaved with blacktop or macadam to a depth of $2^{\prime \prime}$.

On streets paved with concrete or with a concrete base, the existing pavement shall be cut back twentyfour (24) inches beyond the original cut and the entire area repaved with concrete to match the existing street pavement.

Where an excavation is in a public roadway, the trench shall be filled to the level of the roadway with a 50 PSI K-crete or equivalent (cap-crete, etc.) For final restoration, the road shall be cut back as directed above, and the finished pavement shall be installed.

## CURBS AND

DRIVEWAYS: Curbs shall be $16^{\prime \prime}$ stone or $18^{\prime \prime}$ concrete, with a $6^{\prime \prime}$ reveal. Where a curb crosses a driveway, a minimum $11 / 2^{\prime \prime}$ reveal is required to the finished pavement

## Standards for Building Permit

The items listed below should be reviewed by the applicant's design professional to aid in providing a complete submission.

## SITE PLAN INFORMATION

1. $X \quad 24^{\prime \prime} \times 36^{\prime \prime}$ maximum drawing size
2. $X$ Minimum scale: ( $1^{\prime \prime}=30^{\prime \prime}$ )
3. $X \quad$ Project Name
4. $\frac{x}{X}$ Name and address of engineer and surveyor Name and address of owner of record and applicant
5. $\frac{x}{x}$ Drawings signed and sealed by P.E. or R.A.
6. $\bar{X}$ Original drawing date \& revision dates
7. $X$ Tax map section and lot numbers
8. $X \quad$ Location plan with existing and adjacent zoning district
9. $X$ Scale, north arrow, date of survey, property acreage, drawings numbered (i.e., 1 of 3, etc.)
10. $X \quad$ Minimum yard setbacks
11. $\frac{X}{X}$ Provide bulk zoning table with all existing, proposed, and required conditions
12. Estimated quantity of cut or fill to be imported or removed from site
13. Topography at two feet maximum intervals
14. $\frac{X}{X}$ Topography along streets adjacent to property
15. $X \quad$ Existing conditions.
16. $X$ Total amount of site area disturbed

## DRAINAGE

1. NA Collect and convey driveway runoff.
2. NA Roof drains to discharge to existing or proposed drainage system.
3. $\overline{N A}$ Surface inlets provided where low points cannot be graded to drain
4. NA Swale provided between buildings and embankment which slopes toward building
5. NA Culverts provided where roads or driveways cross watercourses
6. NA Catch basin spacing adequate
7. NA All rim and invert elevations provided
8. NA 2 feet minimum cover of storm drains in roads, driveways, and parking areas. 18 inch minimum elsewhere
9. NA Drywells provided with emergency overflow outlet pipes to grade. Multiple drywell systems should be connected by equalization pipes with rim and invert elevations posted
10. NA Minimum storm drain pipe size $15^{\prime \prime}$ diameter
11. $\overline{\text { NA }}$ Headwalls or end sections provided at pipe inlets and outlets
12. NA Rip-rap provided at headwalls and end sections
13. NA Provide cross section for pond or detention facility

## SITE INGRESS/EGRESS

1. NA Adequate sight distance at driveway intersection with road
2. NA Site accessible to fire trucks, emergency vehicles, tractor-trailers for fill deliveries, etc.
3. NA Backup space for parking area
4. NA Driveways intersecting existing road at 90 degrees

## SITE GRADING

1. $\underline{X}$ All proposed grading on property. Show limit line of disturbance.
2. NA Driveway platform sloped at $4 \%$ maximum within 25 feet of centerline of street or within 35 feet from the Right-of-Way, whichever is the greater distance.
3. NA Driveway slope $14 \%$ maximum.
4. NA Parking area $5 \%$ maximum.
5. NA Paved areas $1 \%$ minimum grade at curb line.
6. NA Lawn area $2 \%$ minimum.
7. NA Top and bottom of retaining wall elevations provided.
8. NA Outside grade pitched away from residence.
9. NA Guide rail provided at steep drop offs.
10. NA Spot elevations at comers of residence and parking area where necessary to ensure positive drainage.
11. NA Finished floor elevations provided including basement.
12. NA Plans and calculations for walls $\geq 4$ feet Signed $\&$ Sealed by P.E., R.A.
13. NA Provide profiles of proposed roads with vertical geometry.
14. NA Provide horizontal geometry.

## GENERAL

1. X Show existing and proposed utilities (water, sewer, etc.)
2. NA Show snow piling areas.
3. NA Show refuse areas with enclosures
4. $\frac{X}{X}$ Show zoning map with districts (school, fire, etc.)
5. $X \quad$ Show signage.
6. NA Show landscaping.
7. NA Provide sections and details of retaining walls
8. NA Provide phasing plan for areas over 5 acres.
9. NA Provide lighting plan.
10. $\frac{X}{X}$ Maintain low noise level at property line.
11. $\underline{X}$ ADA compliance

## MISCELLANEOUS ITEMS

1. Proposed easements
a. Temporary construction
b. ___ Drainage
c. ___ Sight
d. __Slope
e. D__ Driveway access
2. $\qquad$ Existing sanitary disposal system in the vicinity of construction activity protected with temporary fencing.

## SITE PLAN NOTES

1. General construction notes.
2. Construction Sequence shown on plans.
3. The following notes shall be provided on the plans:

- Should rock blasting be required, a permit application in accordance with Chapter 125 - Blasting and Explosives of the Village of Dobbs Ferry Code must be submitted to the Village by the applicant for review/approval.
- The Village Engineer may require additional erosion control measures if deemed appropriate to mitigate unforeseen siltation and erosion of disturbed soils.
- Built plans of the proposed driveway and drainage improvements shall be submitted to the Village Engineer for review prior to issuance of Certificate of Occupancy.
- Fill material imported to the site shall be certified in writing by a New York Licensed Professional Engineer as clean, non-contaminated fill suitable for the intended use.
- "Before the site plan is signed by the Chairman of the Planning Board, the applicant shall be required to post a performance bond or other type of acceptable monetary guaranty which shall be in an amount determined by the Planning Board and the Village Engineer and in a form satisfactory to the Village Attorney".

The following notes shall be provided on plans that involve SWPPP's:

- The applicant shall notify the Building Department Village's Consulting Engineer in writing at least 48 hours before any of the following so that any inspection may be performed.

1. $\qquad$ Start of construction
2. __ Installation of sediment and erosion control measures.
3. Completion of site clearing.
4. __ Completion of rough grading.
5. __ Installation of SMP's.
6. ___ Completion of final grading and stabi1ization of disturbed areas.
7. Closure of construction.
8. Completion of final landscaping; and
9. ___ Successful establishment of landscaping in public areas.

- "The owner or operator shall have a qualified inspector inspect and document the effectiveness of all erosion and sedimentation control practices and prepare inspection reports at least once a month. These reports must be kept on site and available for review".

