The College of New Jersey
Exterior Signage and Wayfinding Master Plan

Client/Project: The College of New Jersey
Project No.: 04.27.10 06.13.11
Date:
Revisions:
Scale:

THIS DRAWING REPRESENTS DESIGN INTENT ONLY.
FABRICATOR WILL BE RESPONSIBLE TO VERIFY ALL CONDITIONS IN FIELD PRIOR TO SHOP DRAWINGS.

Schematic Design

Permit Required
Lot 29
Restricted Parking

Building Identification – Vehicular
Building Identification – Letters scaled for vehicular and pedestrian visibility and for architecture
Garage ID – Wall-Mounted and internally illuminated
Building Identification – Pedestrian
Building Identification – Flag-mounted
Parking Identification – Small
Building and Parking Identification
Pedestrian Directional

New Arts Building
Faculty & Staff Permit Required after 4pm M-F

Visitor Information
Lot 2 – Paul Loser Hall
Visitor Parking

Vehicular Directional – Vertical
Directional with changeable message display

Career Event Parking

Vehicular Map – Pull Off

Loem Ipsum Dolor
Consectetur Adipisicing Elit
Sed Do Eiusmod

910 E. 58th St.

Metzger Garage
Student Permit / Night and Weekend Event Parking

Garage Identification – Wall-Mounted and Internally Illuminated

Paul Loser Hall

Parking Identification – Letters Scaled for Architecture and Vehicular and Pedestrian Legibility
Parking Identification – Medium
Parking Identification – Small
Building Identification – Large
**Changeable/Event Signage**

**Event Posting Station with Recycled Rubber Bulletin Board**
- Self-healing, high-density 100% recycled rubber surface
- Stain resistant, non-fading, durable and easy to maintain
- Resists moisture, mold, mildew, bacteria and chemicals

**Temporary Lawn Sign**

**Temporary Event Sign**
IDSS Hoff Display with Changeable Event Panel
- Frame components: aluminum extrusion, clear satin anodized finish
- Panels: 2 pc. 3/16" thick or 1 pc. 3/8" thick tempered glass; alternate rigid substrates available in varied thicknesses

**IDSS Hoff Display**
- Frame components: aluminum extrusion, clear satin anodized finish
- Panels: 2 pc. 3/16" thick or 1 pc. 3/8" thick tempered glass; alternate rigid substrates available in varied thicknesses

**Event Posting Station**
- Self-healing, high-density 100% recycled rubber surface
- Stain resistant, non-fading, durable and easy to maintain
- Resists moisture, mold, mildew, bacteria and chemicals

**Temporary Event Sign**
- Frame components: aluminum extrusion, clear satin anodized finish
- Panels: 2 pc. 3/16" thick or 1 pc. 3/8" thick tempered glass; alternate rigid substrates available in varied thicknesses

**Events**
- **Time:**
  - 5:00 pm - 7:00 pm
- **Event:** Neurobiology of Sexual Orientation - The Gay Brain
- **Location:** Lander Auditorium

**Student Services Fair**
- **Time:**
  - 6:00 pm - 9:00 pm
- **Event:** College Class of 1960 Welcome Dinner
- **Location:** Lander Auditorium

**Changeable Event Signage**