About the UNC NPHC Legacy Plaza





Day view

Dusk view

10'

5'

- Cost: \$750,000
- Location: South Campus between SASB North and South(Near Old Chase Hall)
- Size: 750 square feet
- Standing Room Capacity: 125 people
- Spacing: Each monument will be spaced 5.5 feet apart.
- Overall gathering area: 31 feet
- Columns: Each organization will be represented by a 10-foot-tall monument that will feature the organization crest, national and university charter date, and motto.
- Layout: Columns will be placed in order of founding at UNC. Bricks will be placed around the outer circle of the structure. Pavers will be placed on the inside circle in groupings of 12 8"by 8"pavers. There is room for 544 pavers and 540 bricks.
- Design & Construction Time Once Fundraising Target Is Met: 17 ¹/₂ to 19 months

Column Details

Column Textures: Honed face will be the finish for the front of the column while textured face will be on the curved sides and back.

Column Detail: Each

column will feature the organization's crest on a porcelain tile, campus charter date, national charter date and motto. The white backgrounds allows each crest to be in color.



Phi Alpha



Porcelain Tile

Flat Honed Face

Curved Textured Face

Bricks & Pavers

You have two options for a personalized brick. The sizes are 4x8 (\$500) and 8x8 (\$1,000). Payments can be made in a lump sum, or installments. The 4x8 brick has up to three lines of text and 18 characters per line and the 8x8 paver has up to six lines of text and 18 characters per line. See sample inscriptions below. Greek letters may be included. **You can purchase your brick/paver and submit inscription at a later time.**

Jane Doe
2-KO-22
Class of 2022

John Doe	
SPRING 2020	
Line Name	

John Doe	
Individual Name	
Line Name	
Spring 2020	
Mu Zeta	
None Greater	

Oriented chronologically clockwise by chapter charter date.

A: Each paver block holds 12 8" by 8" pavers.

B: Steps

C: Recognition Columns

Current Proposed Layout

D: Charter blocks: Charter date and charter line info



