Campus Context

- Main Hospital
- Bendheim
- Cancer Center Site
Circulation
Campus Analysis

Glass & Shading Element at Garden

Brick with regular rhythm of punched openings

Stone Site Walls / Precast Base
View from Traffic Circle & Healing Garden
View from Lafayette
View From Lafayette South

Existing

Proposed
Context Elevations

LAKE AVE & WILLIAM ELEVATION

LAFAYETTE PLACE / PERRYRIDGE ELEVATION ELEVATION
Glen-Gery Richmond Brick with Bendheim Building for Reference

Indiana Limestone Standard Buff
Material Palette

**METAL**
- Metal at Window Mullions: KFORMANCE Clear Anodized Aluminum
- Metal at Canopy Louvers: KFORMANCE Premulsion Bone

**GLASS**
- Glass at Healing Garden Guardrail: Veercon V1082 Smoked Acid Etch

**STONE**
- Stone at 1st Floor Façade: Indiana Limestone, Standard Bullnose

**BRICK**
- Brick at Primary Facade: Glen-Gery Richmond
Plans

Intermediate Level

Level 2
Penthouse / Mechanical
Landscape Context

Main Hospital  
Bendheim  
Bennett Garden  
Cancer Center Site

Landscape Concept:
To provide naturalistic landscape surroundings in character with the main hospital campus and to enhance the therapeutic benefits for patients.
Site Plan – Major Outdoor Spaces
Main Entry

GRANITE PAVING AT ENTRY PLAZA, FINE-GRAINED, LIGHT GREY FLECKED W/ PINK AND BLACK, THERMAL FINISH

CONCRETE PAVER BRICKS AT ENTRY CROSSING. HIGH-STRENGTH, LIGHT COLOR WITH EXPOSED AGGREGATES

VIEW OF ARRIVAL AREA.
- Naturalistic mix of Larger shade trees and Evergreen trees and flowering shrub groupings and groundcover between building and low wall along sidewalk.
- ‘Dry Stream’ of river rocks meanders through the space, doubling for maintenance access.
Healing Garden

Views from both indoor and outdoor treatment spaces into garden setting.
Healing Garden Small Flowering Trees

Flowering Trees (Clockwise)
Pink Flowering Dogwood ‘rubra’
American Hornbeam v. Firespire
‘Cloud Nine’ White Dogwood
Japanese Stewartia
Eastern Redbud
Shadblow Serviceberry
Planting at Lafayette Place

Continues naturalistic theme from North Garden on Lake Avenue, with mix of larger shade trees, evergreen trees, mixed shrub groupings and groundcover.

View from Lafayette

Section at Lafayette
Staff Resiliency Garden

Brick blend of colors in earth tones for Healing Garden Pathway and Resiliency Garden patio. Clay molded bricks, wire-cut non-slip surface; Belden Brick Co.
Wall and Fence Locations
Wall and Fence Materials

SCREEN FENCE – 6’ HEIGHT, DARK GREY/GREEN COLOR, AZEK®, TOP AND BOTTOM RAILS, POST CAPS. WALPOLE WOODWORKERS

SCREEN WALLS AND RETAINING WALLS - MASONRY VENEER-FACED WITH QUARTZITE BLEND, GREY/SILVER/GOLD COLOR RANGE – TO MATCH WALLS AT MAIN CAMPUS ON LAKE AVENUE.
Southern Edge Sections
Existing and Proposed – Fairfield House
Southwest Edge Section
Lighting Plan

Light distribution is limited to 0.1 or less foot-candles at site property lines, with additional screening provided by walls, fences and planting.
Lighting Fixtures

Ashbery site light by Landscape Forms, Transitional style, LED, 3000K, Full Cut-Off. Light source at 12'-0” above grade. Utilizes two shield shapes to limit light at site border.

BEGA Pathway Shielded Bollard Lights for Healing Garden and path on east side of building. 36” height, full cut-off.

BEGA 99 862 cylindrical, shielded 36” ht full cut-off bollard light. Two at front entry (with three non-illuminated). All lights: Bronze color, LED, 3000K.
Materials Boards

**METAL**
SITE LIGHTS
BRONZE COLOR
ALUMINIUM

**WOOD**
DECK AT HEALING GARDEN
IPE, CERTIFIED SUSTAINABLY-SOURCED, WEATHERS GREY

**FENCE**
SCREEN FENCE AT SITE EDGES
PAINTED DARK GREY / GREEN, AZEK®

**CONCRETE PAVER**
ENTRANCE DRIVE CROSSING
COLORED PRESSED CONCRETE

**STONE PAVING**
ENTRANCE PLAZA
‘MASON’ RH GRANITE
THERMAL FINISH

**STONE WALL**
SCREENING AND RETAINING WALLS
GREY / SILVER / GOLD QUARTZITE -
TO MATCH HOSPITAL WALLS ACROSS LAKE AVENUE
Appendix
Building Elevations
Building Elevations
Existing and Proposed – Lodge Exit Drive

Existing

Proposed
Site Lighting
Site Grading Plan
Brick at Main Hospital and Bendheim

Main Hospital

Bendheim

Proposed Brick Sample
*Photographed against Bendheim*
Campus Analysis – Material Palette

Primary Materials
Brick
Stone
Glass