Facilities Master Plan Development Framework - Campus Core: Addressing Facilities Needs + Defining a New Central Green Improve Campus Center Parking Lot & Approach to Campus Core Provide Multi-purpose Path Along Ring Road Academic Village Buildings B, C, & D removed; Building A renovated for surge space; Future of AV Residence Halls Evaluated Through DASNY Study Repave Campus Center parking lot and improve site lighting; seek to improve views and pedestrian access to the Campus Center; consider providing 2-way vehicular access in front of the Campus Center All buildings may continue to be used in the near- to Renovate Campus Center E, F, G & L Wings mid-term Pursue phased renovation of Campus Center E. F, and G Wings to upgrade academic facilities and Expand Dining at the Campus Center accommodate growth of the Visual Arts Department NEW (F Wing); repurpose E Wing for student services and HOUSING Reinforce the Campus Center as a true student "hub" activity space; and to consolidate student media -NEWon the new Campus Green and address current and facilities (newspaper, radio and TV studio) in G Wing. PARKING projected dining space deficits by transforming the Complete Library renovation in L Wing. undersized, outdated dining hall into a major student dining center 44,000 GSF renovation, E, F, & G Wings; 37,000 GSF renovation, L Wing 25,000 GSF addition I 1-2 stories with possible basement 10,000 GSF renovation P NEW Create a Central Campus Green NEW New Connector Road and Parking Lot PARKING HOUSING Define a new central open space that provides an active new green "center" for the campus Link the Academic Village Parking Lot to the Clark Athletic Center Parking Lot, improving north-south connections through the campus. Create new parking lot. Add Academic & Admin Space within the Campus Core Create Expanded "STEM" Facility at the Build a Future Academic Building to accommodate Natural Science Building space need associated with anticipated growth to 5,700 students by 2023 GREEN Expand and renovate the Natural Science Building to house Computer Science and Math, along with the 75,500 GSF I 1-3 stories natural sciences NEW 50,000 GSF addition I 1-2 stories; HOUSING Enhance Outdoor Athletic Facilities; 69,500 GSF renovation Create Outdoor Athletics Zone Upgrade softball and soccer fields; relocate Upgrade and Expand Indoor Athletic Facilities competition soccer field to enable construction of Future Academic Building & consider adding track Build an addition to Clark Athletic Center to address (potential configuration shown at right) current and projected shortages of athletics, recreation and student activity space; renovate un-renovated portions of existing building and repurpose the squash/ racquetball courts. ATHLETIC ZONE 60,000 GSF addition I 1-2 stories 36,500 GSF renovation prove Path Network Through Wooded Areas Better connect the college community to the campus' natural and cultural resources RENOVATION NEW BUILDING OR ADDITION

