EDUCATIONAL FACILITIES GROUP HIGHWAY 49 CHARLOTTE, NC APPROXIMATE RIGHT-OF-WAY LOCATION FOR PROPOSED MALLARD EXISTING CREEK CHURCH ROAD/NC 49 INTERCHANGE - FINAL LOCATION ZONING APPROXIMATE RIGHT-OF-WAY VACANT INST LOCATION FOR PROPOSED MALLARD CREEK CHURCH ROAD/NC 49 EXISTING CONJUNCTION WITH CHARLOTTE INTERCHANGE - FINAL LOCATION EPARTMENT OF TRANSPORTATION ZONING TO BE DETERMINED IN INST CONJUNCTION WITH CHARLOTTE AREA RESERVED FOR FUTURE EXISTING ZONING B-1 EXISTING ZONING ROADWAY IMPROVEMENTS FOR MALKARD CREEK CHURCH 11. ROAD INTERCHANGE SEE NOTE #1 PARCEL S79'40'58"W EXISTING ZONING PROPOSED ZONING R-12MF (CD) - BUILDING ENVELOPE BUILDING -ENVELOPE 17.67AC - 14.91 AC MINUS R/W) ACCESS POINT L = 93.29'PROPOSED 60' ROW COLLECTOR STREET **EXISTING** ZONING R-3 (12). PARCEL 2 -PROPOSED RIGHT-IN/RIGHT-OUT ACCESS POINT PROJECT ACCESS SUBJECT TO RELOCATION H EXISTING ZONING MALLARD CREEK CHURCH ROAD/NC 49 INTERSECTION COVERTED TO AN INTERCHANGE AT SOME FUTURE DATE. IF REQUESTED BY COOT & PROPOSED ZONING & NCDOT, PETITIONER AGREES TO RELOCATE THIS STREET PROVIDED CDOT & NCDOT PROVIDES, AT ZONING ALTERNATIVE ALIGNMENT 40' REAR YARD / 10' SIDE YARD EXISTING ZONING B-1 **EXISTING** ZONING ZONING APPROVED BY CITY COUNCIL DATE 9/15/97 PROPOSED 0-1(CD) CONDITIONAL DEVELOPMENT NOTES **TECHNICAL** 9. Adequate fire protection in the form of fire hydrants will be provided to the City Fire 1. The building configurations, placements, and sizes shown on the schematic site plan are Marshal's specifications. Fire hydrants shall be located within 750 feet as the fire truck illustrative in nature and may be altered or modified during design development and travels of the most remote and accessible point of all buildings. construction phases within the maximum building limit lines established on this rezoning DATA SHEET The developer acknowledges that until additional transportation improvements plan. Parking layouts may also be modified to accommodate final building locations. beyond those cited under paragraph (a) above are added, Phase II development 10. The proposed public street shown on the plan shall be completed prior to issuance of Petitioner agrees that no buildings may be constructed within the areas reserved for shall be limited to densities of no more than those currently allowed in a R-4 occupancy permits. The exact location of access from Hwy 49 will be subject to future roadway improvements until the first to occur of: 1) the fifth anniversary of the zoning district and land uses allowed in that district. Should developer wish to PETITION NO. 97-62 approval by NCDOT and the Charlotte Department of Transportation. date on which this rezoning petition is approved or 2) the certification by the Charlotte develop Phase II land for multi-family use, or densities higher than current R-4 AS FOR PUBLIC HEARING Department of Transportation to the Zoning Administrator that the proposed Mallard limits, one of the following improvements shall be constructed at developer's expense prior to or simultaneously with such development: 11. Lighting fixtures installed within the site, including bases shall not exceed 20' in heig Creek Church Road/NC 49 interchange has been abandoned. Once the first of these two events shall have transpired, the Petitioner may construct some or all of the dwelling 12. The following agencies must be contacted regarding water quality permits: units approved for Parcel 1 or 2 within this area. (1) A northbound left turn crossover on NC 49 with a minimum of 200 feet of 401/404 Permit NCDENHR-Raleigh Office (919) 733-1786 storage and a 180 foot taper at a location to be approved by NCDOT and Wetlands Permit US Corp of Engineers (704) 271-4854 2. All buildings constructed within the site shall meet or exceed the setback, rear yard, and CDOT, and which may be at or located between the proposed collector DATE: April 25, 1997 side yard requirements established under the Ordinance R-12MF district. street which provides a northbound left turn directly to the proposed 13. Architecture for Phase II will be different from Phase I by the use of different materia PROJECT NO: 17070 public collector street (or the Alternate Alignment, if interchange is and colors in order to create separately distinct projects. 3. Buffers established on this Technical Data Sheet shall conform to the standards of section constructed), up to a location before the beginning of the current left turn 12.302 of the Zoning Ordinance subject, however, to the provisions of Section 12.304. REVISIONS:_ intersection of NC 49 at Pavilion Boulevard. Or, 14. Phase I will consist of the development of Parcel 1, construction of the proposed Buffer areas are to remain as undisturbed open space except to the extent necessary to June 20, 1997 Resubmittal collector street and any Hwy 49 roadway improvements deemed necessary at that time by accommodate utility construction access points, walls, fences, and sidewalks. In all (2) If such a crossover is not approved by NCDOT, developer shall be July 16, 1997 Resubmittal the traffic impact study. Construction of Phase I may commence at any time after this buffer areas where existing trees and natural vegetation have been cleared to responsible for design and construction of an additional left turn lane Rezoning Petition has been approved. Phase II will consist of the development of Parcel accommodate walls, fences, and utility construction, the cleared, unimproved areas will July 25, 1997 Resubmittal (northbound) at the intersection of NC 49 and Pavilion Boulevard. The 2 and any remaining Hwy 49 roadway improvements. Construction of Phase II may be landscaped as required by Section 12.302 of the Zoning Ordinance. Buffer widths developer shall also be responsible for design and construction of a second September 11, 1997 Resubmittal commence at any time after the second anniversary of the date in which this Rezoning will not be reduced in width from that shown on plan. PARCEL-D_ westbound lane on Pavilion Boulevard for a distance of approximately 900 feet to the driveway providing access to Parcel D (see Diagram A 4. Screening shall conform with the standards and treatments specified in Section 12.303 of below) and either drop the lane or provide a transition to the existing 15. The owner of Parcel 1 shall be obligated to construct as its expense a bicycle path lead the Ordinance. Landscaped areas within the site will be planted and improved in pavement beyond the driveway as determined by CDOT at that time. Any from this point to UNC Charlotte's existing bicycle path system if the owner is able to sequences which are key to the development taking place on each portion of the property traffic signal/equipment modifications that are necessary by these acquire the necessary easements from the owners of property between Parcel 2 and the Each dumpster and service area will be screened from public streets and from adjacent improvements will be the responsibility of the developer. University's existing bike path system and if the University approves this connection. If properties in a manner which satisfies or exceeds the requirements in the Ordinance. this rezoning petition is approved, the Petitioner commits to exert its best efforts to SITE TABULATION Dumpsters will be located in a solid enclosure with a gate. obtain the necessary easements and consents. TOTAL SITE ACREAGE = 44.87 AC (INCLUDING 1.05 + /- AC ROW) 5. All signs placed on the site will be erected in accordance with the requirements of the 16. Alternative alignment for this relocation is schematic in nature but is intended to O 1701 East Boulevard, Charlotte, NC 28203 704/333-0325 illustrate the type of alignment the petitioner would be willing to implement if requested PARCEL 1 (PHASE I) 1414 Prince Street, Alexandria, VA 22314 703/549-7784 to do so and the necessary off-site right-of-way is acquired. so and the necessary 6. Maximum building heights shall not exceed three stories or 40' in height. TOTAL SITE ACREAGE = 17.67ACEXISTING ZONING = R-47. Development 7. The number of vehicular access points shall be limited to the one shown on this rezoning PROPOSED ZONING = R-12MF (CD)plan and will be located in the general area depicted on this Technical Data Sheet. The MAXIMUM NUMBER OF DWELLING UNITS = 160 configurations and final locations of driveways and access points within the site are subject to any minor modifications required to accommodate site and architectural Landscape Architecture Land Planning The developer agrees to the design and construction of a southbound right turn construction plans and designs are further subject to approval by NCDOT and the Urban Design lane at the proposed public collector street for right turn access to the property Charlotte Department of Transportation. PARCEL 2 (PHASE II) from NC 49. The right turn lane shall include 150 feet of storage and a 25.1 taper (180 feet). In addition, the developer agrees, at their expense, to continue 8. The parking spaces depicted on the schematic site plan may vary, but in all events, will TOTAL SITE ACREAGE = 27.20 AC (INCLUDING 1.05+/- AC ROW)construction of the southbound third lane along the entire site frontage on NC 49 be sufficient to satisfy or exceed the minimum off-street parking standards established EXISTING ZONING = R-4SCALE: 1"=100" if requested to do so by either NCDOT or CDOT. SHEET NO: under the Ordinance. No parking will be permitted within designated buffer and VICINITY MAP PROPOSED ZONING = R-12MF (CD)FILE NAME: -\17070\17070zo2.dwg mmmmmm. landscaped areas or setbacks. NOT TO SCALE MAXIMUM NUMBER OF DWELLING UNITS = 326

