#### June 30, 2022

# NOTES TO THE FINANCIAL STATEMENTS

# **NOTE 8: LONG-TERM LIABILITIES**

# A. Changes in Long-Term Liabilities

**Primary Government**. Long-term liability activity for the year ended June 30, 2022, was as follows (dollars in thousands):

	Balance July 1, 2021 (as restated)			ncreases	Decreases	Ju	Balance ine 30, 2022	Due Within One Year	
Governmental activities									
Bonds and similar debt payable:									
General obligation bonds	\$	2,648,385	\$	-	\$ (338,595)	\$	2,309,790	\$	333,850
Special indebtedness:					(0=0,00=)				
Limited obligation bonds		2,275,750		432,025	(358,885)		2,348,890		227,400
GARVEE bonds		875,865		252,595	(105,250)		1,023,210		104,270
Issuance premium		638,351		113,792	 (123,349)		628,794		
Total bonds and similar debt payable		6,438,351		798,412	(926,079)		6,310,684		665,520
Notes from direct borrowings		50,619		-	(7,216)		43,403		6,210
Leases payable		417,322		34,412	(44,244)		407,490		41,940
Compensated absences		610,179		327,240	(351,421)		585,998		52,685
Pension liability (Note 12)		3,082,046		60,271	(1,656,407)		1,485,910		19,567
Net OPEB liability (Note 14)		5,350,926		959,021	-		6,309,947		-
Workers' compensation		693,466		64,835	(119,765)		638,536		130,894
Death benefit payable		37		-	-		37		-
Pollution remediation payable		7,656		-	(328)		7,328		379
Claims and judgments payable		731,703		_	 		731,703		
Governmental activity									
long-term liabilities	\$	17,382,305	\$	2,244,191	\$ (3,105,460)	\$	16,521,036	\$	917,195
Business-type activities									
Bonds payable:									
Revenue bonds	\$	2,365,938	\$	-	\$ (42,122)	\$	2,323,816	\$	36,994
Issuance premium		179,289			 (23,854)		155,435		
Total bonds payable		2,545,227		-	(65,976)		2,479,251		36,994
Notes from direct borrowings		185,991		1,182	(1,046)		186,127		1,014
Leases payable		3,509		52	(676)		2,885		697
Annuity and life income payable		88,159		5,402	(12,545)		81,016		7,621
Compensated absences		12,893		8,517	(8,950)		12,460		1,987
Net pension liability (Note 12)		40,128		-	(23,707)		16,421		-
Net OPEB liability (Note 14)		79,039		8,627	-		87,666		-
Workers' compensation		87		46	 (88)		45		12
Business-type activity									
long-term liabilities	\$	2,955,033	\$	23,826	\$ (112,988)	\$	2,865,871	\$	48,325

For governmental activities, the compensated absences, pension liability, net OPEB liability, and workers' compensation liabilities are generally liquidated by the General Fund. Pollution remediation payable is generally liquidated by the Highway Fund. A portion of compensated absences, the pension liability, the net OPEB liability, and workers' compensation liabilities is also liquidated by the Highway Fund. Internal service funds predominantly serve the governmental funds. Accordingly, long-term liabilities for them are included as part of the above totals for governmental activities. At year-end, the following long-term liabilities of internal service funds were included in the above amounts: compensated absences of \$18.474 million, net pension liability of \$25.105 million, net OPEB liability of \$139.824 million, workers' compensation liability of \$1.727 million, and lease liability of \$1,528. The claims and judgments liability of \$731.7 million is paid from State appropriations as approved by the N.C. General Assembly. Funds were not appropriated in the current fiscal year nor the next fiscal year.

### **Governmental Activities**

The Master Trust Indenture of the State's outstanding limited obligation bonds of \$2.349 billion contain a provision that in an event of default, all outstanding limited obligation bond amounts may become immediately due if the State fails to pay any outstanding limited obligation bond amount by its due date, or if the State fails to budget and appropriate moneys sufficient to make payment on such bonds coming due in any fiscal year.

The outstanding notes from direct borrowings of \$36.808 million contain provisions that in the event of default, (1) outstanding amounts become immediately due and payable, (2) the project can be sold and the proceeds applied to outstanding amounts due, (3) the custodian could be directed to apply all acquisition fund amounts to the outstanding amounts due, or (4) proceed by appropriate court action to enforce performance of the applicable covenants in the agreement.

### **Business-type Activities**

The North Carolina Turnpike Authority has an unused line of credit in the amount of \$499.46 million. This unused line of credit is a Transportation Infrastructure Finance and Innovation Act (TIFIA) Loan through the United States Department of Transportation.

The outstanding notes from direct borrowings of \$166.5 million contain provisions that in the event of default, the lender may terminate its obligations to disburse any remaining undisbursed loan proceeds immediately.

The occupational licensing boards have pledged buildings and land as collateral for its outstanding notes from direct borrowings of \$10.049 million.

<u>Component Unit (University of North Carolina System)</u>. Long-term liability activity for the year ended June 30, 2022, was as follows (dollars in thousands):

	Balance July 1, 2021 (as restated)			Increases		Decreases	Ju	Balance ne 30, 2022		Due Within One Year
University of North Carolina System										
Bonds payable:										
Revenue bonds	\$	4,587,627	\$	172,150	\$	(309,904)	\$	4,449,873	\$	164,539
Direct placements		200,382		16,897		(16,600)		200,679		81,418
Certificates of participation		3,518		-		(346)		3,172		357
Limited obligation bonds		195,290		-		(8,355)		186,935		8,885
Issuance premium		311,378		6,026		(25,261)		292,143		-
Issuance discount		(3,612)		(42)		182		(3,472)		
Total bonds payable		5,294,583		195,031		(360,284)		5,129,330		255,199
Notes from direct borrowings		408,862		4,225		(59,583)		353,504		33,400
Leases payable		657,829		48,009		(103,788)		602,050		109,939
Annuity and life income payable		58,674		1,778		(8,527)		51,925		827
Compensated absences		555,202		467,286		(467,702)		554,786		102,160
Net pension liability (Note 12)		1,943,918		-		(1,111,760)		832,158		-
Net OPEB liability (Note 14)		7,025,953		879,310		-		7,905,263		-
Workers' compensation		58,289		9,176		(14,164)		53,301		12,201
Pollution remediation payable		4,671		-		(470)		4,201		106
Asset retirement obligation		14,338		764		-		15,102		-
Liability insurance trust fund payable		22,631		7,513	_	(3,379)		26,765	_	7,611
Total long-term liabilities	\$	16,044,950	\$	1,613,092	\$	(2,129,657)	\$	15,528,385	\$	521,443

Long-term liabilities of nongovernmental component units of the University of North Carolina System are excluded from the above amounts. At year-end, nongovernmental component unit foundations and similarly affiliated organizations of the University of North Carolina System had total long-term liabilities of \$241.488 million, of which \$12.228 million was due within one year and \$229.260 million was due in more than one year.

The University of North Carolina at Chapel Hill and Rex Healthcare have unused lines of credit in the amount of \$10 million and \$150 thousand, respectively.

### June 30, 2022

## Revenue Bonds

Various universities within the University of North Carolina System (UNC System) have outstanding revenue bonds totaling \$1.82 billion that contain provisions that in an event of default, the bonds may become immediately due and payable if the University fails to make any payment when due or fails to perform any covenant, condition, agreement, or provision for a period of 30 days after written notice.

Various universities within the UNC System have outstanding revenue bonds totaling \$1.81 billion that contain a provision that in an event of default, the bonds may become immediately due and payable if the University fails to pay any outstanding bond debt service.

The University of North Carolina Hospitals has pledged future revenues as collateral for the revenue bonds payable of \$412.785 million, and certain funds held have been reserved as restricted equal to 7.5% of gross patient revenues as stipulated by the bond covenants. As of June 30, 2022, the amount pledged as collateral is \$448.113 million. In the event of default, the bonds will become immediately due and payable. At such time, the Board of Governors may require a sum sufficient to pay all matured installments of principal and interest due, be deposited with the Hospitals' Trustee. Additionally, the bonds can be replaced with a replacement indenture. The owners of the outstanding bonds may be required to accept the replacement bonds in lieu of the bonds held by them. Any such replacement may result in a reduction or material alteration in the covenants and other provisions provided to secure payment of the outstanding bonds.

Rex Healthcare has outstanding revenue bonds of \$150 million secured by a lien on substantially all of Rex's real and personal property and by a security interest in Rex's unrestricted revenues.

### Direct Placement Bonds

Various universities within the UNC System have outstanding direct placement bonds totaling \$101.796 million that contain a provision that in an event of default, the bonds may become immediately due and payable if the University fails to pay any outstanding bond debt service.

Various universities within the UNC System have outstanding direct placement bonds totaling \$98.884 million that contain a provision that in an event of default, the bonds may become immediately due and payable if the University fails to make any payment when due or fails to perform any covenant, condition, agreement, or provision for a period of 30 days after written notice (\$91.044 million) or a period of 60 days after written notice (\$7.84 million).

#### Special Indebtedness

The University of North Carolina at Wilmington has outstanding limited obligation bonds (LOBs) of \$101.955 million secured by revenues which include rentals payable by the University under leases and use agreements on the facilities financed and refinanced with the LOBs. The LOBs are further secured by a deed of trust on the property financed and refinanced with the LOBs. The LOBs contain provisions that in the event of default, the bonds become immediately due and payable if the University fails to make any payment when due or fails to perform any covenant, condition, agreement, or provision for a period of 30 days after written notice. Additionally, the bonds become immediately due and payable if an event of default occurs under the leases or use agreements or under the deed of trust. The Trustee may also take property secured under the deed of trust held as security, including foreclosure on the property held as security.

Western Carolina University has outstanding limited obligation bonds of \$44.615 million. These bonds are secured by revenues which include rentals payable by the University under leases and use agreements on the funded project. The LOBs are further secured by a deed of trust on the property. The LOBs contain provisions that in the event of default, the bonds become immediately due and payable.

The University of North Carolina at Pembroke has outstanding limited obligation bonds of \$25.915 million. These bonds are secured by revenues which include rentals payable by the University under leases and use agreements on the funded project. The LOBs are further secured by a deed of trust on the property. The LOBs contain provisions that in the event of default, the bonds become immediately due and payable if the University fails to make any payment when due or fails to perform any covenant, condition, agreement, or provision for a period of 30 days after written notice.

Fayetteville State University has outstanding limited obligation bonds totaling \$14.45 million and the University of North Carolina School of the Arts has outstanding certificates of participation totaling \$3.172 million that contain a provision that in an event of

default, the bonds may become immediately due and payable if the University fails to make any payment when due or fails to perform any covenant, condition, agreement, or provision for a period of 30 days after written notice. The University of North Carolina School of the Arts has pledged an apartment complex as collateral for its outstanding certificates of participation of \$3.172 million.

### Notes from Direct Borrowings

Various universities within the UNC System have outstanding notes from direct borrowings totaling \$102.065 million that contain a provision that in an event of default, the notes may become immediately due and payable if the University fails to pay any outstanding debt service.

The UNC System has pledged the energy savings improvements installed in its buildings and other structures as collateral for Guaranteed Energy Savings Installment Financing Agreements in relation to the outstanding notes from direct borrowings of \$93.439 million. These agreements contain provisions related to events of default and remedies. Significant to these provisions, an event of default occurs when: (1) the University fails to pay an installment payment when due, (2) an event of nonappropriation from the State occurs, (3) insurance coverage on the asset is not maintained, or (4) the University fails to perform any warranty, covenant, condition, or agreement within 30 days of receiving written notice by the lender or fails to diligently pursue corrective action for matters that cannot be reasonably corrected within 30 days. Upon the occurrence of any event of default, the lender may declare the outstanding amount due and payable immediately. The lender may also exercise all remedies available by law or in the equity provided under the agreement, including sale of the secured assets, and apply the proceeds of any such sale to the amounts due after deducting all costs and expenses related to the recovery, repair, storage, and sale of the secured assets, including court costs and reasonable attorneys' fees incurred.

Appalachian State University has outstanding notes from direct borrowings of \$72.8 million to finance construction of a residence hall and to make site improvements. The University assigned to the financial institution the right, title, and interest in lease and use agreements and upon default, the base rentals, which includes all rental revenue from the facility, and payments received or receivable under these agreements, and a continuing security interest in the base rentals as well as the lease and use agreements after commencement of any proceeding under the bankruptcy code. The financial institution has the right, power, and authority to: (1) settle, compromise, release, extend the time of payment of, and make allowances, adjustments, and discounts of any base rentals or other obligations; (2) enforce payment of base rentals; and (3) enter on, take possession of and operate the residence hall if a default occurs.

Elizabeth City State University has outstanding notes from direct borrowings of \$19.372 million that contain: (1) a provision that in an event of default, the direct borrowings may become immediately due if pledged revenues during the year are less than 100 percent of debt service coverage due in the following year and (2) a provision that if the University is unable to make payment, outstanding amounts are due immediately. These notes contain a subjective acceleration clause that allows the lender to accelerate payment of the entire principal amount to become immediately due if the lender determines that a material adverse change occurs. These notes are secured by student housing facilities.

Various universities within the UNC System have outstanding notes from direct borrowings totaling \$17.84 million that contain a provision that in an event of default, the notes may become immediately due and payable if the University fails to make any payment when due or fails to perform any covenant, condition, agreement, or provision for a period of 15 days after written notice (\$15.475 million) or a period of 30 days after written notice (\$2.365 million). Appalachian State University has pledged land for its outstanding notes from direct borrowings of \$15.475 million.

Gateway Research Park has outstanding notes from direct borrowings of \$17.765 million secured with collateral of real estate and a vehicle.

Rex Healthcare has outstanding notes from direct borrowings of \$15.059 million collateralized by certain property of Rex Wakefield Enterprises.

# B. Bonds, Special Indebtedness, Direct Placements, and Notes from Direct Borrowings

Bonds, special indebtedness, direct placements and notes from direct borrowings at June 30, 2022 were as follows (dollars in thousands):

	Interest Rates	Maturing Through Fiscal Year	Original Borrowing	Outstanding Balance
Primary Government				
Governmental activities				
General obligation bonds	1.50% - 5.00%	2040	\$3,527,258	\$2,309,790
Special indebtedness:				
Limited obligation bonds	2.00% - 5.00%	2037	2,799,030	2,348,890
GARVEE bonds	2.00% - 5.00%	2036	1,342,165	1,023,210
Notes from direct borrowings	2.10% - 3.75%	2033	84,451	43,403
Business-type activities				
Revenue bonds**	2.82% - 7.10%	2055	\$2,732,773	\$2,323,816
Notes from direct borrowings	2.95% - 4.50%	2054	190,558	186,127
Component Units				
University of North Carolina System				
Revenue bonds**	0.20% - 6.52%*	2051	\$5,456,724	\$4,449,873
Direct Placements	1.29% - 5.00%*	2051	254,347	200,679
Certificates of participation	2.00% - 2.00%	2030	5,400	3,172
Limited obligation bonds	2.00% - 6.23%	2043	217,965	186,935
Notes from direct borrowings**	0.00% - 7.25%*	2057	576,313	353,504

\* For variable rate debt, interest rates in effect at June 30, 2022 are included. For variable rate debt with interest rate swaps, the synthetic fixed rates are included.

\*\* The issuer has elected to treat a portion of these obligations as federally taxable "Build America Bonds" for purposes of the American Recovery and Reinvestment Act and to receive a cash subsidy from the U.S. Treasury for a specified percentage of the interest payable on these obligations. The outstanding balance of "Build America Bonds" was \$225.55 million for the primary government and \$32.63 million for component units. For these bonds, the interest rate included is the taxable rate, which does not factor in the cash subsidy from the U.S. Treasury.

General obligation bonds are secured by the full faith, credit, and taxing power of the State. The payments on special indebtedness, which include certificates of participation (COPs) and limited obligation bonds, are subject to appropriation by the N.C. General Assembly. Special indebtedness may also be secured by a lien on equipment or facilities, or by lease payments made by the State. Other long-term debts of the State and its component units are payable solely from certain resources of the funds to which they relate.

# C. Debt Authorized but Unissued

At June 30, 2022, the State had no authorized but unissued general obligation bonds. At June 30, 2022, the State had no authorized but unissued special indebtedness supported by the General Fund. At June 30, 2022, the State had \$1.7 billion in authorized but unissued special indebtedness supported by the Highway Trust Fund.

In 2005, the N.C. General Assembly enacted General Statute 136-18(12b) providing for the issuance of Grant Anticipation Revenue Vehicle Bonds (GARVEEs), which are payable from revenues consisting primarily of federal transportation funds, with the proceeds to finance federal-aid highway projects. The GARVEEs are limited obligations of the State payable solely from these funding sources. The total amount of GARVEEs that may be issued is subject to limitations contained in the authorizing legislation tied to the historic and future level of federal transportation funds the State has or is expected to receive.

General Statute 143-64.17 as amended allows state agencies and universities to utilize Guaranteed Energy Savings Contracts to implement and finance major facility upgrades which save energy and reduce utility expenditures. The State and universities currently are authorized to finance up to \$500 million for such projects that provide energy cost savings that are sufficient to pay the debt service on the projects' financing. At June 30, 2022, a total of \$271.3 million of such contracts have been entered into by the State and universities.

## **D.** Demand Bonds

Included in bonds payable are several variable rate demand bond issues. Demand bonds are securities that contain a "put" feature that allows bondholders to demand payment before the maturity of the debt upon proper notice to the issuer's remarketing or paying agents.

## **Component Unit**

## University of North Carolina System

### The University of North Carolina at Chapel Hill

With regard to the following direct placement demand bonds, the issuer has not entered into take out agreements, which would convert the demand bonds not successfully remarketed into another form of long-term debt.

#### General Revenue Bonds, Series 2012D

On December 14, 2012, the University issued a direct placement bond to be designated "The University of North Carolina at Chapel Hill General Revenue Bond (Kenan Stadium Improvements Phase II), Series 2012D" (the "2012D Bond") to The Educational Foundation, Inc. (the "Owner") in exchange for certain improvements to Kenan Stadium on the University's campus known as "Kenan Stadium Improvements, Phase 2 - Carolina Student Athlete Center for Excellence".

Interest will be payable on the 2012D Bond on the maturity date or, if sooner, the prepayment date of the 2012D Bond as permitted under the tender option or the prepayment options as referenced below. The unpaid principal balance of the 2012D Bond, together with all accrued and unpaid interest thereon will be due and payable in full on the maturity date in the event that the tender option or prepayment option is not exercised in advance of the maturity date.

The University shall be responsible for calculating the interest due on the 2012D Bond and reporting such amount to the Owner and The Bank of New York Mellon Trust Company, N.A. (the "Trustee"). Payments of principal and interest on the 2012D Bond shall be made directly by the University to the Owner under the terms of the bond documents and the Trustee shall have no responsibility for making such payments. The University shall promptly notify the Trustee in writing of any such payments. Any payments of principal and interest on the 2012D Bond made directly by the University to the Owner of the 2012D Bond will be credited against The Board of Governors of the University of North Carolina's (the "Board") obligation to cause payments to be made with respect to the 2012D Bond to the Debt Service Fund under the General Indenture.

The 2012D Bond may be tendered by the Owner of the 2012D Bond for payment by the University, on behalf of the Board, in whole or in part without premium or penalty on any business day on or after 90 days prior written notice to the University and the Trustee. The 2012D Bond may be prepaid by the University, on behalf of the Board, in whole or in part without premium or penalty on any business day on or after 90 days prior written notice to the University and the Trustee. When payment is due at maturity or upon exercise of the tender or prepayment options, the University may use proceeds from a long-term bond issue or proceeds from the issuance of Commercial Paper at the time of the payment to fund the obligation under the bond.

The unpaid principal balance of the 2012D Bond outstanding from time to time will bear interest at the Adjusted SOFR Rate. "Adjusted SOFR Rate" means a rate of interest per annum equal to the sum obtained (rounded upwards, if necessary, to the next higher 1/16 of 1%) by adding (1) 30-Day Average SOFR Rate published by the New York Federal Reserve (calculated and published in arrears and applied forward) plus (2) the spread adjustment of 11 basis points (0.11%) and (3) 1% per annum, which shall be adjusted monthly on the first day of each LIBOR SOFR interest period; provided, however, for any particular SOFR interest period, the Adjusted SOFR Rate will not be less than 1.4% per annum. As of June 30, 2022, no accrued interest payable remained for the 2012D direct placement bond.

With respect to other terms and conditions, this bond is not supported by any other letters of credit or standby liquidity agreements and does not contain any take out agreements. On June 1, 2015, the terms of the 2012D Bond were modified, changing the principal amount to \$30 million and extending the maturity to June 1, 2042. All other terms remained the same.

#### General Revenue Bonds, Series 2021A

On March 24, 2021, the University issued a direct placement bond to be designated "The University of North Carolina at Chapel Hill General Revenue Bond (Indoor Practice Facility and Fetzer Field), Series 2021A" (the "2021A Bond") to The Educational Foundation, Inc. (the "Owner") in exchange for certain improvements to the Indoor Practice Facility and Fetzer Field on the University's campus.

Interest will be payable on the 2021A Bond on each July 1st, commencing July 1, 2021, and on the prepayment date of the 2021A Bond as permitted under the tender option or the prepayment options as referenced below. The unpaid principal balance of the 2021A Bond, together

with all accrued and unpaid interest thereon will be due and payable in full on the maturity date in the event that the tender option or prepayment option is not exercised in advance of the maturity date.

The University shall be responsible for calculating the interest due on the 2021A Bond and reporting such amount to the Owner and The Bank of New York Mellon Trust Company, N.A. (the "Trustee"). Payments of principal and interest on the 2021A Bond shall be made directly by the University to the Owner under the terms of the bond documents and the Trustee shall have no responsibility for making such payments. The University shall promptly notify the Trustee in writing of any such payments. Any payments of principal of and interest on the 2021A Bond made directly by the University to the Owner of the 2021A Bond will be credited against The Board of Governors of the University of North Carolina's (the "Board") obligation to cause payments to be made with respect to the 2021A Bond to the Debt Service Fund under the General Indenture.

The 2021A Bond may be tendered by the Owner of the 2021A Bond for payment by the University, on behalf of the Board, in whole or in part without premium or penalty on any business day on or after 90 days prior written notice to the University and the Trustee. The 2021A Bond may be prepaid by the University, on behalf of the Board, in whole or in part without premium or penalty on any business day on or after 90 days prior written notice to the University and the Trustee. When payment is due at maturity or upon exercise of the tender or prepayment options, the University may use proceeds from a long-term bond issue or proceeds from the issuance of Commercial Paper at the time of the payment to fund the obligation under the bond.

The unpaid principal balance of the 2021A Bond outstanding from time to time will bear interest at the Adjusted SOFR Rate. "Adjusted SOFR Rate" means a rate of interest per annum equal to the sum obtained (rounded upwards, if necessary, to the next higher 1/16 of 1%) by adding (1) 30-Day Average SOFR Rate published by the New York Federal Reserve (calculated and published in arrears and applied forward) plus (2) the spread adjustment of 11 basis points (0.11%) and (3) 1% per annum, which shall be adjusted monthly on the first day of each LIBOR SOFR interest period; provided, however, for any particular SOFR interest period, the Adjusted SOFR Rate will not be less than 1.4% per annum. As of June 30, 2022, no accrued interest payable remained for the 2021A direct placement bond.

With respect to other terms and conditions, this bond is not supported by any other letters of credit or standby liquidity agreements and does not contain any take out agreements.

### The University of North Carolina Hospitals

With regards to the following demand bonds, the Hospitals have entered into take-out agreements, which would convert the demand bonds not successfully remarketed into another form of long-term debt.

#### Revenue Bonds, Series 2001A and Series 2001B

On January 31, 2001, the Hospitals issued two series of tax-exempt variable rate demand bonds in the amount of \$55 million (2001A) and \$55 million (2001B) that have a final maturity date of February 15, 2031. The bonds are subject to mandatory sinking fund redemption that began on February 15, 2002. A portion of the proceeds was used to reimburse the Hospitals for \$75 million spent allowing the UNC Health Care System to acquire controlling interest in Rex Healthcare, Inc. The remaining proceeds were used for the renovation of space vacated after the opening of the North Carolina Women's Hospital, North Carolina Children's Hospital, and associated support services. While initially bearing interest in a daily mode, the mode on these bonds may change to a weekly rate, a unit pricing rate, a term rate or a fixed rate.

On September 11, 2020, the Hospitals exercised its prerogative under Section 9.4 of the Series Indenture to remove Wells Fargo Bank, N.A., as the remarketing agent for both series. On that date, TD Securities (USA) LLC agreed to act as the exclusive agent in connection with the remarketing and sale of both series. While in daily mode, the bonds are subject to purchase on any business day upon demand by telephonic notice of tender to the Remarketing Agent on the purchase date and delivery to the bond Tender Agent, U.S. Bank, N.A. The Hospitals' Remarketing Agent, TD Securities (USA) LLC has agreed to exercise its best efforts to remarket the bonds for which a notice of purchase has been received. The quarterly remarketing fee is payable in arrears, on the first business day of each February, May, August, and November, commencing November 1, 2020, and is equal to 0.05% of the outstanding principal amount of the bonds assigned to each agent.

Under separate Standby Bond Purchase Agreements for the Series 2001A and Series 2001B (Agreements) between the Hospitals and TD Bank, N.A., a Liquidity Facility has been established for the Tender Agent to draw amounts sufficient to pay the purchase price and accrued interest on bonds delivered for purchase when remarketing proceeds or other funds are not available. These Agreements require an adjustable facility fee based on the long-term rating of the bonds, which is calculated as a percentage of the available commitment. Payments are made quarterly in arrears, on the first business day of each February, May, August, and November, thereafter until the expiration date or the termination date of the Agreements. On September 11, 2020, UNC Hospitals entered into a new multiple year agreement with TD Bank, N.A. to provide liquidity service at a fee of 0.32%, effective September 11, 2020. The applicable percentage will be determined based upon the long-term ratings of the Bonds (without regard to any credit enhancement) as follows:

<u>S&amp;P</u>	Moody's	Commitment Rate
A+	Al	0.32%
А	A2	0.57%
A-	A3	0.89%

In the event that there is a disparity between Moody's and S&P's ratings on the bonds, the lower rating will prevail for the purpose of calculating the Commitment Fee. In addition, should any Event of Default occur or the long-term unenhanced ratings on the bonds or any Parity Debt be withdrawn or suspended by one or more of the rating agencies for credit-related reasons, the Fee Rate shall automatically increase to 1.50% per annum. All such increases in the Commitment Rate contemplated above will be adjusted at the beginning of the quarter following the rate change.

Under the Agreements, any bonds purchased through the Liquidity Facility become Bank Bonds and shall, from the date of such purchase and while they are Bank Bonds, bear interest at the Base Rate (equal to the greater of the Prime Rate, the Federal Funds Rate plus 0.5% or 3%) until 180 days after the initial purchase date and thereafter bear interest at the Base Rate plus 1% per annum and thereafter. Upon remarketing of Bank Bonds and the receipt of the sales price by the Liquidity Provider, such bonds are no longer considered Bank Bonds. Payment of the interest on the Bank Bonds is on the first business day of each calendar month following the date on which such Bank Bond became a Bank Bond. As of June 30, 2022, there were no Bank Bonds held by the 2001 Liquidity Facility.

Included in the Agreements is a take-out provision, in case the Remarketing Agent is unable to resell any bonds that are "put" within the earlier of the termination date and 365 days of the "put" date. In this situation, the Hospitals is required to redeem the Bank Bonds held by the Liquidity Facility. The Agreements allow the Hospitals to redeem Bank Bonds in monthly installments of principal beginning on the first business day of the month until the fourth anniversary of the purchase date, until fully paid. If the take-out agreement were to be exercised because the entire outstanding \$78 million of demand bonds was "put" and not resold, the Hospitals would be required to pay \$23.05 million, \$22.31 million, \$21.2 million, and \$20.1 million in years one, two, three, and four, respectively, following the termination date under the installment loan agreement assuming a Base Rate of 4.75% (Prime Rate) for the first 180 days and a rate of 5.75% thereafter. The expiration date of the Agreements is September 10, 2027.

### Revenue Refunding Bonds, Series 2003A and Series 2003B

On February 13, 2003, the Hospitals issued two series of tax-exempt variable rate demand bonds in the amount of \$63.77 million (2003A) and \$34.25 million (2003B) that have a final maturity date of February 1, 2029. The bonds are subject to mandatory sinking fund redemption that began on February 1, 2004. The proceeds were used to advance refund \$88.33 million of the Series 1996 Bonds. While initially bearing interest in a weekly mode, the mode on these bonds may change to a daily rate, a unit pricing rate, a term rate, or a fixed rate.

On July 24, 2020, the Hospitals entered into a Standby Bond Purchase Agreement with TD Bank, N.A. replacing Wells Fargo Bank, N.A. Also, on July 24, 2020, the Hospitals exercised its prerogative under Section 9.4 of the Series Indenture and signed a new remarketing agent agreement with TD Securities (USA) LLC (Series 2003B) removing Wells Fargo Bank, N.A. as remarketing agent. While in the weekly mode, the bonds are subject to purchase on demand with seven days' notice to the Remarketing Agent and delivery to the bond Tender Agent, U.S. Bank, National Association. The Hospitals' Remarketing Agents, Bank of America Securities, LLC (Series 2003A) and TD Securities (USA) LLC (Series 2003B), have agreed to exercise their best efforts to remarket bonds for which a notice of purchase has been received. The quarterly remarketing fee is payable in arrears and is equal to 0.08% of the outstanding principal amount of the bonds assigned to the Remarketing Agent for Series 2003A and is equal to 0.05% of the outstanding principal amount of the bonds assigned to the Remarketing Agent for Series 2003B. Bank of America Securities, LLC agreed to reduce their remarketing fee to 0.05% effective June 16, 2021 for the Series 2003A.

Under separate Standby Bond Purchase Agreements for the Series 2003A and Series 2003B (Agreements) between the Hospitals, Bank of America, N.A. (Series 2003A) and TD Securities (USA) LLC (Series 2003B), Liquidity Facilities have been established for the Tender Agent to draw amounts sufficient to pay the purchase price on bonds delivered for purchase when remarketing proceeds or other funds are not available.

The 2003A Agreement with Bank of America, N.A. required a Commitment Fee of 0.31% for fiscal year 2022. Payments are made quarterly in arrears, on the first business day of each November, February, May, and August thereafter until the expiration date or termination date of the Agreement. The Commitment Rate remains in effect over the life of the Agreement so long as the rating assigned to Parity Debt by Moody's and S&P is A1/A+ or higher. If the rating assigned to Parity Debt by either Moody's or S&P is downgraded below A1 or A+, respectively, the Commitment Rate assigned to such lower rating as set forth below shall apply, effective as of the public announcement of the rating:

<u>S&amp;P</u>	Moody's	Commitment Rate
А	A2	0.51%
A- or lower	A3 or lower	0.71%

Provided, however, that the Commitment Rate shall be increased (A) by 150 basis points (1.5%) upon the occurrence and during the continuance of an Event of Default, and (B) by 150 basis points (1.5%) if either Moody's or S&P withdraws or suspends its rating for any reason (other than for the payment in full or defeasance of the Bonds). Any such increase in the Commitment Rate shall take effect as of the date of any such event described in the preceding sentence. All such increases in the Commitment Rate contemplated above shall be cumulative.

Under the 2003A Agreement, any bonds purchased through the Liquidity Facility become Bank Bonds and shall, from the date of such purchase and while they are Bank Bonds, bear interest at the Bank Bond Interest Rate (equal to the greater of the Prime Rate plus 1.5% or the Federal Funds Rate plus 3%), the Base Rate, for the first 90 days and then the Base Rate plus 0.5% from the 91st day to the 367th day following the date of purchase and the Base Rate plus 1% from the 368th day following such date of purchase and thereafter subject to a maximum rate as permitted by law. Upon remarketing of Bank Bonds and the receipt of the sales price by the Liquidity Provider, such bonds are no longer considered Bank Bonds. Payment of the interest on the Bank Bonds is on the first business day of each calendar month following the date on which such Bank Bond became a Bank Bond. As of June 30, 2022, there were no Bank Bonds held by the 2003A Liquidity Facility.

Included in the 2003A Agreement is a take-out provision, in case the Remarketing Agent is unable to resell any bonds that are "put" within the earlier of the termination date and 367 days of the "put" date. In this situation, the Hospitals is required to redeem the Bank Bonds held by the Liquidity Facility. The Series 2003A Agreement allows the Hospitals to redeem Bank Bonds in six consecutive, equal semi-annual installments of principal beginning on the first business day of the month that occurs at least five and not more than six months following the termination date, until fully paid. In any event, all principal and accrued and unpaid interest shall be due and payable on the date the sixth installment is due. If the take-out agreement were to be exercised because the entire outstanding \$33.65 million of demand bonds was "put" and not resold, the Hospitals would be required to pay \$13.25 million, \$12.64 million, and \$11.82 million in years one, two and three respectively, following the termination date under the installment loan agreement assuming a Base Rate of 6.25% (Prime plus 1.5%). The expiration date of the Agreement is July 2, 2024.

The 2003B Agreement with TD Bank, N.A. required a Commitment Fee of 0.32% for fiscal year 2021. Payments are to be made quarterly in arrears, on the first business day of each February, May, August, and November, commencing August 3, 2020. The Commitment Rate remains in effect over the life of the Agreement, so long as the rating assigned to Parity Debt by Moody's and S&P is A+/A1 or higher. If the rating assigned to Parity Debt by either Moody's or S&P is downgraded below A+ or A1, respectively, the Commitment Rate assigned to such lower rating as set forth below shall apply, effective as of the public announcement of the rating:

<u>S&amp;P</u>	Moody's	Commitment Rate
A1 or higher	A+	0.32%
A2	А	0.57%
A3	A-	0.89%

In the event that there is a disparity between Moody's and S&P's ratings on the Bonds, the lower rating will prevail for the purpose of calculating the Commitment Fee. In addition, should any Event of Default occur on the long-term unenhanced ratings on the Bonds or any Parity Debt be withdrawn or suspended by one or more of the rating agencies for credit-related reasons, the Fee Rate shall automatically increase to 1.5% per annum. All such increases in the Commitment Rate contemplated above will be adjusted at the beginning of the quarter following the rate change.

Under the 2003B Agreement, any bonds purchased through the Liquidity Facility become Bank Bonds and shall, from the date of such purchase and while they are Bank Bonds, bear interest at the Base Rate (equal to the greater of the Prime Rate or the Federal Funds Rate plus 0.5% or 3%), until 180 days after the initial date of purchase, and thereafter at the Base Rate plus 1% per annum. Upon remarketing of Bank Bonds and the receipt of the sales price by the Liquidity Provider, such bonds are no longer considered Bank Bonds. Payment of the interest on the Bank Bonds is on the first business day of each calendar month following the date on which such Bank Bond became a Bank Bond. As of June 30, 2022, there were no Bank Bonds held by the 2003B Liquidity Facility.

Included in the 2003B Agreement is a take out provision, in case the Remarketing Agent is unable to resell any bonds that are "put" within the earlier of the termination date and 365 days of the "put" date. In this situation, the Hospitals is required to redeem the Bank Bonds held by the Liquidity Facility. The Series 2003B Agreement allows the Hospitals to redeem Bank Bonds in monthly installments of principal beginning on the first business day of the month until the fourth anniversary of the purchase date, until fully paid. If the take out agreement were to be exercised because the entire outstanding \$18.1 million of demand bonds was "put" and not resold, the Hospitals would be required to pay \$5.35 million, \$5.18 million, \$4.92 million, and \$4.66 million in years one, two, three, and four, respectively, following the termination date under the installment loan agreement assuming a Base Rate of 4.75% (Prime Rate) for the first 180 days and a rate of 5.75% (Base Rate plus 1%) thereafter. The expiration date of the agreement is July 8, 2027.

# E. Debt Service Requirements

The following schedules show the debt service requirements for the primary government (governmental activities and business-type activities) and component unit (University of North Carolina System). The debt service requirements of variable rate debt and net swap payments are based on rates as of June 30, 2022 and assume that current interest rates remain the same for their term. As rates vary, variable-rate bond interest payments and net swap payments will vary.

Annual debt service requirements to maturity for general obligation bonds, special indebtedness, GARVEE bonds, revenue bonds, direct placements and notes from direct borrowings are as follows (dollars in thousands).

## **Primary Government**

	Governmental Activities											
Fiscal Year		General Obli	gatic	on Bonds	Limited Obligation Bonds							
Ending June 30		Principal		Interest		Principal	Interest					
2023	\$	333,850	\$	96,390	\$	227,400	\$	108,296				
2024		310,880		80,742		233,700		97,789				
2025		232,420		65,198		208,845		86,251				
2026		173,320		53,577		205,145		76,010				
2027		156,620		44,911		205,710		66,136				
2028-2032		538,005		132,164		890,405		188,246				
2033-2037		424,695		50,726		377,685		33,085				
2038-2042		140,000		5,625		-		-				
Total	\$	2,309,790	\$	529,333	\$	2,348,890	\$	655,813				

	Governmental Activities												
Fiscal Year		GARVE	E Bo	onds	Notes from Direct Borrowings								
Ending June 30		Principal		Interest		Principal	Interest						
2023	\$	104,270	\$	50,073	\$	6,210	\$	996					
2024		73,225		44,860		5,906		874					
2025		76,885		41,198		6,111		717					
2026		80,730	37,354		6,262			553					
2027		84,775		33,318		4,577		384					
2033-2037		413,330		100,522		12,880		830					
2032-2036		189,995		15,001		1,457		13					
Total	\$	1,023,210	\$	322,326	\$	43,403	\$	4,367					

Business-type Activities	

Fiscal Year		Revenu	e Bo	onds	Notes from Direct Borrowings						
Ending June 30	Principal			Interest		Principal	Interest				
2023	\$	36,994	\$	100,749	\$	1,014	\$	3,527			
2024		541,462		101,281		1,408		5,359			
2025		44,361		72,456		1,938		6,176			
2026		47,579		70,556		2,347		6,131			
2027		51,723		68,729		2,234		6,079			
2028-2032		308,984		315,273		14,488		29,416			
2033-2037		335,652		390,322		25,166		26,530			
2038-2042		414,749		220,832		28,201		23,308			
2043-2047		247,053		161,832		38,433		18,941			
2048-2052		200,209		71,513		51,979		12,685			
2053-2057		95,050		7,592		18,919		2,289			
Total	\$	2,323,816	\$	1,581,135	\$	186,127	\$	140,441			

## **Component Unit**

### University of North Carolina System

	Revenue Bonds						 Direct Pla	ace	ments	 Certificates of Participation			
Fiscal Year Ending June 30		Principal		Interest		nterest Rate Swaps, Net	 Principal		Interest	Principal		Interest	
2023	\$	150,808	\$	151,351	\$	9,530	\$ 21,418	\$	4,406	\$ 357	\$	63	
2024		154,413		146,625		9,163	20,542		3,893	368		56	
2025		159,452		141,549		8,855	17,529		3,498	378		49	
2026		167,065		136,332		8,582	17,207		3,139	390		41	
2027		171,086		131,036		8,360	13,442		2,797	401		34	
2028-2032		927,363		567,466		39,601	38,512		10,578	1,278		52	
2033-2037		1,147,351		377,643		33,697	10,824		7,521	-		-	
2038-2042		871,125		214,379		23,558	31,205		6,649	-		-	
2043-2047		510,860		91,026		-	-		3,334	-		-	
2048-2052		190,350		12,306		-	 30,000		2,445	 -		-	
Total	\$	4,449,873	\$	1,969,713	\$	141,346	\$ 200,679	\$	48,260	\$ 3,172	\$	295	

Fiscal Year		Limited Oblig	jatio	on Bonds	Notes from Direct Borrowings						
Ending June 30	Principal			Interest		Principal		Interest			
2023	\$	8,885		7,633	\$	33,400	\$	22,720			
2024		9,180		7,325		40,309		8,694			
2025		9,605		6,891		25,104		7,849			
2026		10,030		6,473		24,051		7,074			
2027		10,455		6,052		31,817		6,115			
2028-2032		59,290		23,182		132,967		18,305			
2033-2037		60,650		10,683		49,792		8,117			
2038-2042		17,770		1,734		6,289		1,293			
2043-2047		1,070		54		3,145		962			
2048-2052		-		-		3,515		592			
2053-2057		-		-		3,115		178			
Total	\$	186,935	\$	70,027	\$	353,504	\$	81,899			

For revenue bonds and direct placements of the University of North Carolina System, the fiscal year 2022 principal requirements exclude demand bonds classified as current liabilities (see Note 8D).

## F. Bond Defeasances

The State and its component units have defeased certain bonds through current and/or advance refundings. New debt proceeds from current refundings may be used to repay the old debt immediately while new debt proceeds from advance refundings are placed into an irrevocable trust with an escrow agent to provide for all future debt service payments on the defeased bonds. Since these bonds are considered to be defeased, the liabilities for these bonds have been removed from the government-wide statement of net position.

## **Primary Government**

#### **Governmental Activities**

On August 5, 2021, the State issued \$132.03 million in Limited Obligation Refunding Bonds, Series 2021A, with an average interest rate of 5%. The bonds were issued for a current refunding of \$154.96 million of outstanding Limited Obligations Bonds, Series 2011B and Series 2011C, with an average interest rate of 4.19%. The refunding was undertaken to reduce total debt service payments by \$24.32 million over the next 10 years and resulted in an economic gain of \$23.53 million.

## **Component Unit**

### University of North Carolina System

Significant bond defeasances of the University of North Carolina System are as follows:

#### The University of North Carolina at Charlotte

On December 9, 2021, the University of North Carolina at Charlotte issued \$141.21 million in The University of North Carolina at Charlotte Taxable General Revenue Refunding Bonds, Series 2021B, with an average interest rate of 2.53%. The bonds were issued to advance refund \$127.45 million of outstanding bonds (Tax Exempt General Revenue Bonds, Series 2013A, \$32.88 million; and Tax Exempt General Revenue Bonds, Series 2015, \$94.57 million) with an average interest rate of 4.23%. The net proceeds of the refunding bonds were used to purchase U.S. government securities. The substitution of these securities with monetary assets that are not essentially risk-free is not prohibited. The U.S. government securities were deposited in an irrevocable trust to provide for all future debt service on the refunded bonds. As a result, the refunded bonds are considered to be defeased and the liability has been removed from the statement of net position. This advance refunding was undertaken to reduce total debt service payments by \$13.87 million over the next 24 years and resulted in an economic gain of \$10.59 million. At June 30, 2022, the outstanding balance of the defeased bonds was \$127.45 million.

#### The University of North Carolina at Winston-Salem

On January 13, 2022, the University of North Carolina at Winston-Salem issued \$22.52 million in General Revenue Refunding Bonds, Series 2022, with an average interest rate of 2.19%. The bonds were issued for a current refunding of \$26.02 million of outstanding General Revenue Bonds, Series 2013, with an average interest rate of 5.06%. The refunding was undertaken to reduce total debt service payments by \$8.25 million over the next 22 years and resulted in an economic gain of \$6.93 million.

### **Prior Year Defeasances**

During prior years, the State and certain component units defeased certain general obligation and other bonds. For those defeasances involving advance refundings, the proceeds and any securities purchased with the proceeds were placed in an irrevocable trust with an escrow agent in an amount sufficient to provide for all future debt service payments on the refunded bonds. Accordingly, the trust account assets and the liability for the defeased bonds are not included in the government-wide statement of net position. At June 30, 2022, the outstanding balance of prior year defeased bonds was \$14.24 million for the primary government and \$297.36 million for the University of North Carolina System (component unit). The substitution of essentially risk-free securities with securities that are not essentially risk-free is not prohibited for \$84.48 million of the prior year defeased bonds for the University of North Carolina System (component unit).

## G. Pollution Remediation Payable

#### **Primary Government**

#### **Governmental Activities**

The N.C. Department of Transportation (DOT) has several equipment yards across the state with old underground fuel storage tanks. State law requires leaks from tanks to be assessed for remediation. The Department of Environmental Quality (DEQ) assigns a health risk based score to each incident. Incidents with a site score over a set criteria are identified as high priority sites and are required to be remediated. At year-end, DOT had 21 high priority sites. For sites under the set criteria, cleanup is optional. Currently, DOT is not working on low priority sites.

At year-end, the State recognized a pollution remediation liability of \$7.325 million for leaking underground fuel tanks at DOT. The liability was measured using the expected cash flow technique. The liability could change over time due to changes in cost of goods and services, changes in remediation technology, or changes in laws and regulations governing the remediation effort.

## **Component Unit**

#### University of North Carolina System

N.C. State University recognized a pollution remediation liability of \$4.171 million for remediation of a lot the University used as a burial site for hazardous chemical and low level radioactive waste generated in its laboratories. The amount of the liability was measured using the expected cash flow technique. The liability could change over time due to changes in cost of goods and services, changes in remediation technology, or changes in laws and regulations governing the remediation effort.

Fayetteville State University recognized a pollution remediation liability of \$30 thousand for underground storage tank removal at campus buildings. The amount of the liability was calculated from the estimated costs of the removal.

# H. Asset Retirement Obligation

## **Component Unit**

## University of North Carolina System

N.C. State University has asset retirement obligations arising from federal regulations to perform certain decommissioning activities at the time of disposal of its PULSTAR reactor facility. These activities include removal of all activated reactor components, demolition of the reactor biological shield, and disposal costs for radioactive materials. The liability was estimated by analyzing the actual decommissioning costs of a representative university reactor facility and adjusting the costs to be consistent with the N.C. State PULSTAR facility. Costs were also adjusted for the effects of inflation. At year-end, the estimated remaining useful life of the PULSTAR reactor facility was 41 years. In accordance with 10 CFR 50.75(e)(1)(iv), the University has provided the following Statement of Intent regarding decommissioning funding. The decommissioning funding obligations are fully backed by the State of North Carolina. Decommissioning funds will be appropriated when necessary following the provisions of General Statute 116-11(9)(a).