EXHIBIT 8-10 SUPPLEMENTAL CONDOMINIUM PLAT THE UNDERSIGNED CERTIFIES THAT THIS FLAT IS ACCURATE AND COMPLIES WITH THE PROVISIONS OF CODE OF VIRGINIA, SECTION 55-79.58.A AND THAT ALL UNITS OR PORTIONS THEREOF DEPICTED HEREON AND ALL COMMON ELEMENTS HAVE BEEN SUBSTANTIALLY COMPLETED, UNLESS OTHERWISE NOTED. WYNDHAM PLANTATION CONDOMINIUM WILLIAMSBURG, VIRGINIA MERRIMAC TRAIL OCTOBER 16, 2001 SCALE: 1"=100" JEFFREY D. WILLIAMS JOHN E. SIRINE AND ASSOCIATES, LTD. SURVEYORS • ENGINEERS • PLANNERS VIRGINIA BEACH, VIRGINIA (757) 486–4910 (STATE ROUTE 143) (FORMERLY STATE ROUTE 168) JEFFREY D. WILLIAMS, L.S. 29.95 PARCEL 1d PARCEL 1c -3.198 AC. (P.B. 79, P. 67) ADDITIONAL LAND 0.311 AC. (P.B. 79, P. 67) ADDITIONAL LAND 10.22.01 NOW OR FORMERLY COMMON AREA, BARCLAY SQUARE JEFFREY D. WILLIAMS (P.B. 29, P. 62) PHASE LINE S 19'53'36" E PORTION OF PARCEL 1b
1.324 AC. 39.70
ADDITIONAL LAND 107.60' 18.90LS PARCEL 1f 0.282 AC. ADDITIONAL LAND R=145.00' A=18.06' NOW OR FORMERLY COLONIAL PINES APTS. (D.B. 44, P. 229)(D.B. 48, P. 229) N 19'55'33" W PHASE 8 PHASE 9 0.240 AC. (P.B. 81, P. 96-09) 0.336 AC. (P.B. 82. ) PHASE 3 0.234 AC. (P.B.78, P.6) P. 73-76) PARCEL 19 0.680 AC. ADDITIONAL LAND (P B. 83, P. 50) PHASE LINE --PHASE 11 0.303 AC. PHASE 7 0.506 AC. (P.B.81, P.56-59) PHASE 4 PHASE 200 0.238 AC. (P.B.75, P.15) 0.444 AC. (P.B.79, F.19)/ PHASE 10 2.596 AC. COMMON AREA (P.B. 82, P. 73-76) PHASE 6 PHASE 1 0.955 AC. (P.B. 75, P. 15) N 5447'43" E 0.977 AC. (P.B.80, P.6-11) PORTION OF PARCEL 1 2.522 AC. (P.B. 79, P. 67) ADDITIONAL LAND R= 985. 93'(1) Am 494. 76 DRIVE PARKWAY COUTE 163) (VAR. MOTH R/W) R= 835. 93' ⑦ PARCEL 2 5.993 AC. ADDITIONAL LAND (P.B. 69, P. 91) City of Williamsburg & County of James City Circuit Court: This PLAT was recorded on at 17:40 AM/PM, PR 83 PG 93-90 ONWAY CURVE DATA CHORD BEARING RADIUS DELTA ARC TANGENT CHORD 28'45'07" 252,70 489.58 N 21'19'43" W 1 985.93 494.76 16'50'46" 3D6.42' N 44'07'40" W 2 1045.93 307.52 154.88' 07'08'15" N 73'38'34" E 3 145,00 18,06 9.04 18.05 08'16'51" 120.82 60,51 120.71 S 39'50'42" E 6 835,93' 43'00'00" 680.01 S 11'42'18" E 835,93 700,31 372.18 400 FEET 300 49'38'37" 45.92 24.51 44.50' N 37'01'09" E 53.00 GRAPHIC SCALE SHEET 1 OF 4 J.O. #68,200