

THIS BLOCK IS FOR OFFICIAL USE ONLY QR label certifies that this plan meets conditions of final approval by the Planning Board, its designee or the District Council. M-NCPPC

PROJECT NAME: BOULEVARD AT THE CAPITAL CENTRE

PROJECT NUMBER: DSP-17038

For Conditions of Approval see Site Plan Cover Sheet or Approval Sheet Amendment numbers must be included in the Project Number

SOLTESZ

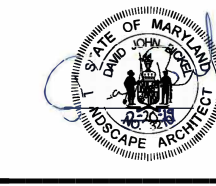
LANHAM OFFICE Engineering Planning Environmental Sciences

4300 Forbes Boulevard, Suite 230 Lanham, MD 20706 P. 301.794.7555 F. 301.794.7656 Lanham Waldorf Leonardtown REVISED TO ADDRESS CONDITIONS OF APPROVAL FOR DSP-17038 RESOLUTION PGCPB NO. 18-70 CAD STANDARDS VERSION: V8 - 2000 TECHNICIAN: DJB CHECKED: DJB

MISS UTILITY NOTE INFORMATION CONCERNING EXISTING UNDERGROUND UTILITIES WAS OBTAINED FROM AVAILABLE RECORDS. THE CONTRACTOR MUST DETERMINE THE EXACT LOCATION AND ELEVATION OF ALL EXISTING UTILITIES AND UTILITY CROSSINGS BY DIGGING TEST PITS BY HAND, WELL IN ADVANCE OF THE START OF EXCAVATION. CONTACT "MISS UTILITY" AT 1-800-257-7777, 48 HOURS PRIOR TO THE START OF EXCAVATION. IF CLEARANCES ARE LESS THAN SHOWN ON THIS PLAN OR TWELVE (12) INCHES, WHICHEVER IS LESS, CONTAC TTHE ENGINE R AND T HE UTILITY COMPANY
BEFORE PROCEEDING WITH CONSTRUCTION. CLEARANCES LESS
THAN NOTED MAY REQUIRE REVISIONS TO THIS PLAN.

OWNER/DEVELOPER/APPLICANT RETAIL PROPERTIES OF AMERICA, INC. OAK BROOK, IL 60523 PH: 630.634.4174 CONTACT: NICK OVER

201NE08, 202NE08 HORIZONTAL: XXXXXX VERTICAL: XXXXXX



TYPE 2 TREE CONSERVATION PLAN TCP2-014-2015 BOULEVARD AT THE CAPITAL CENTRE

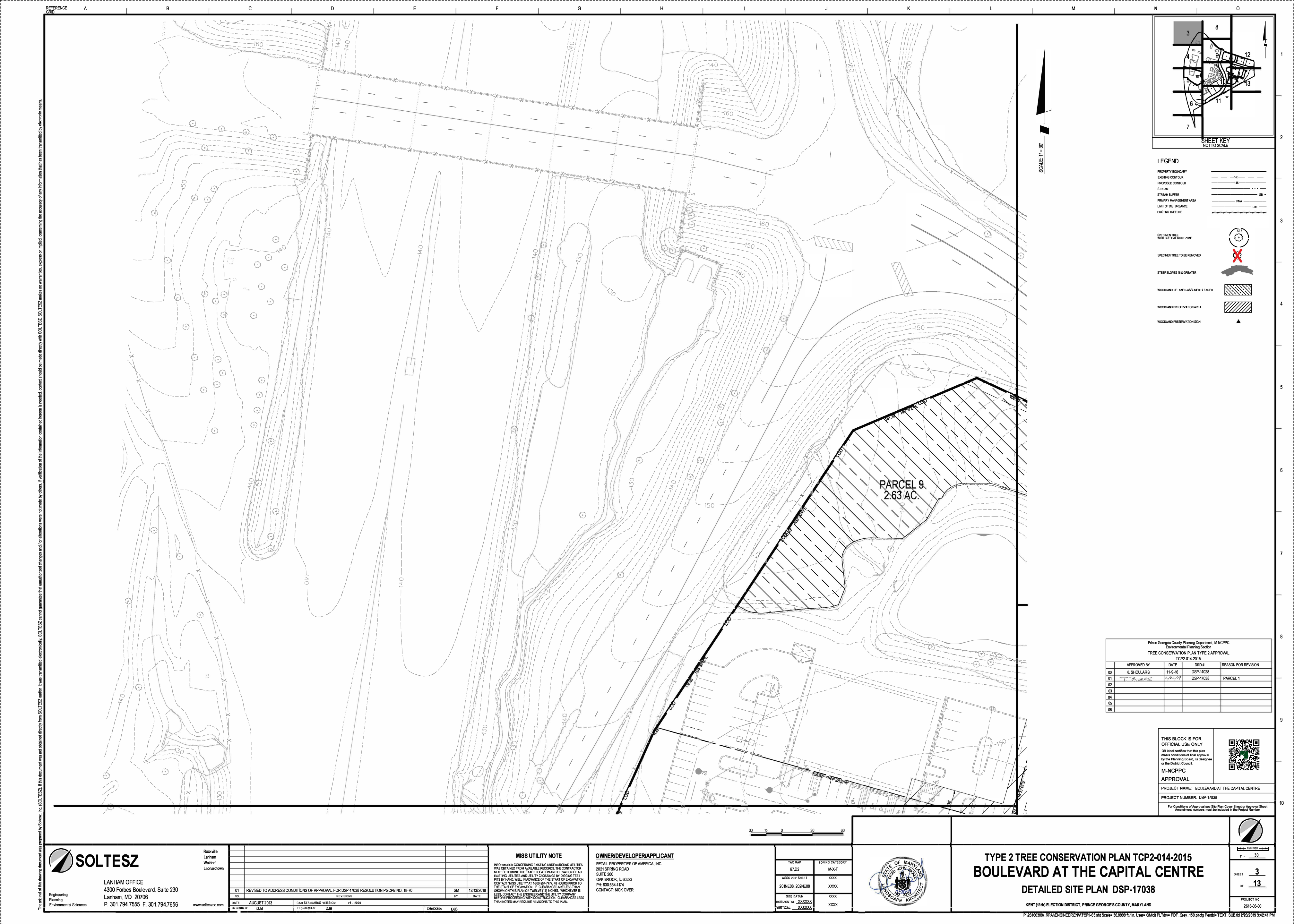
DETAILS

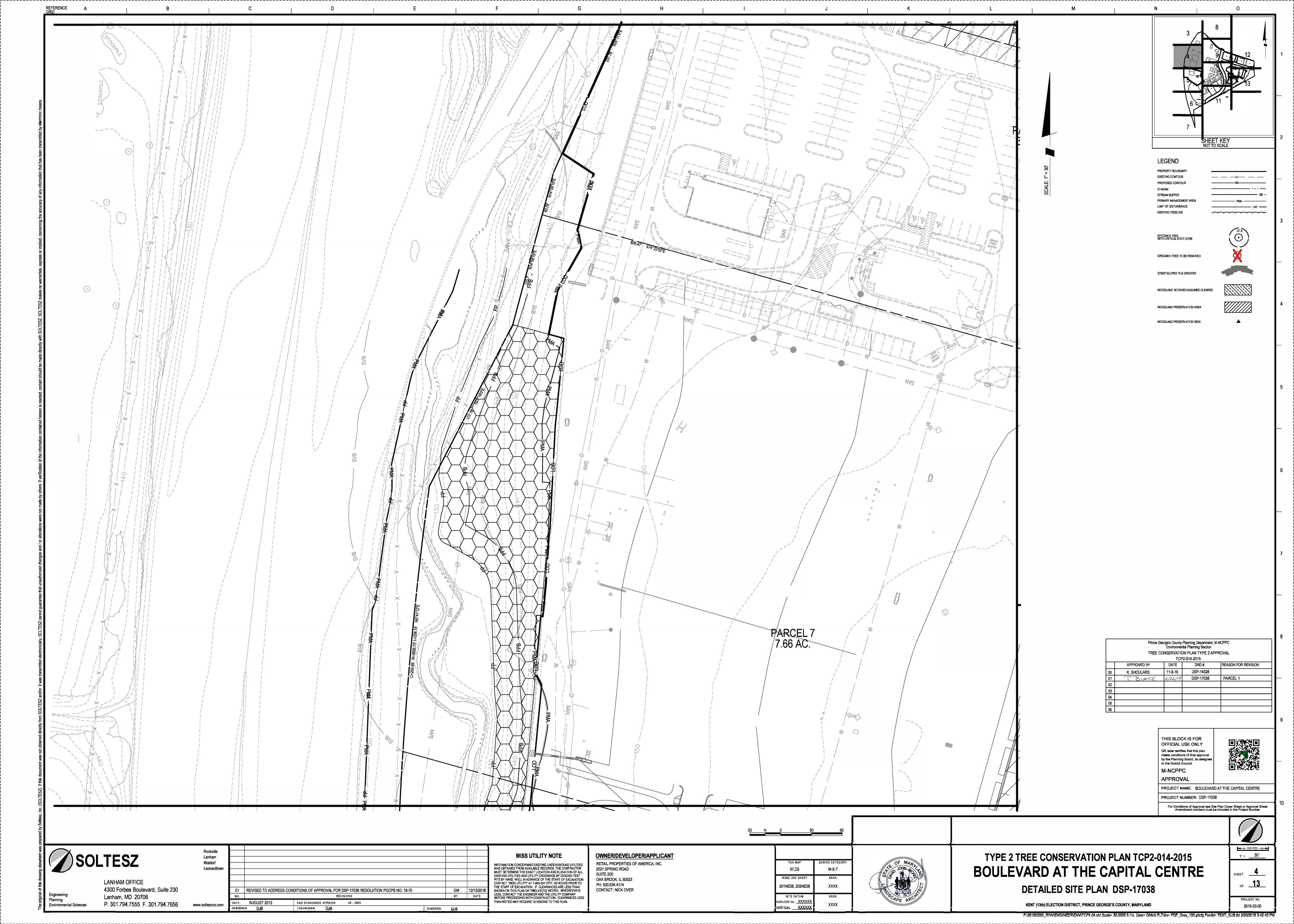
DETAILED SITE PLAN DSP-17038

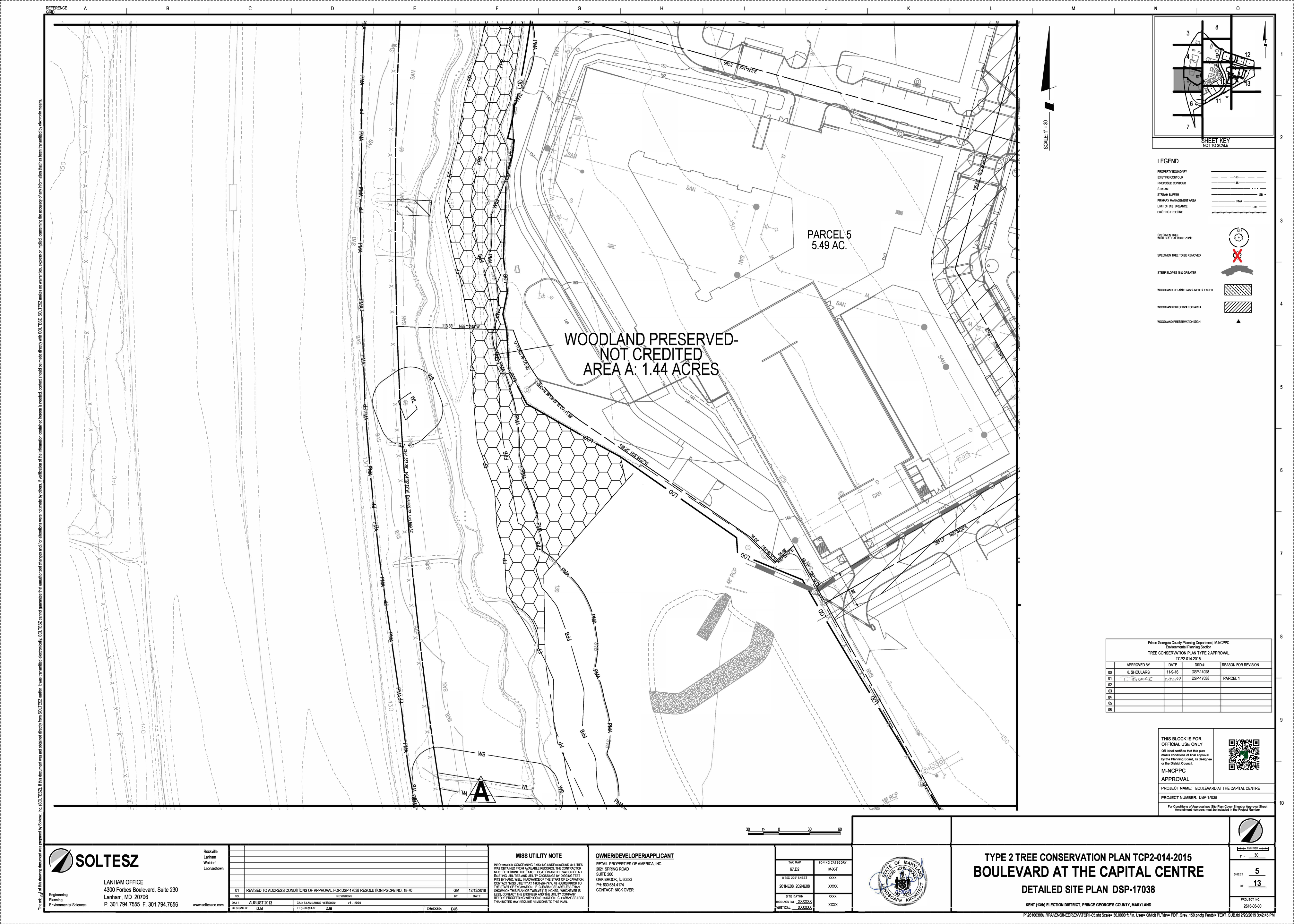
P:\26160300_RPAI\ENGINEER\ENV\TCPii-02.sht Scale= 200.0000 ft / in. User= GMicit Pi_Tdrv= PDF_Grey_150.pltcfg Pentbl= TEXT_SUB.tbi 2/20/2019 3:42:30 PM

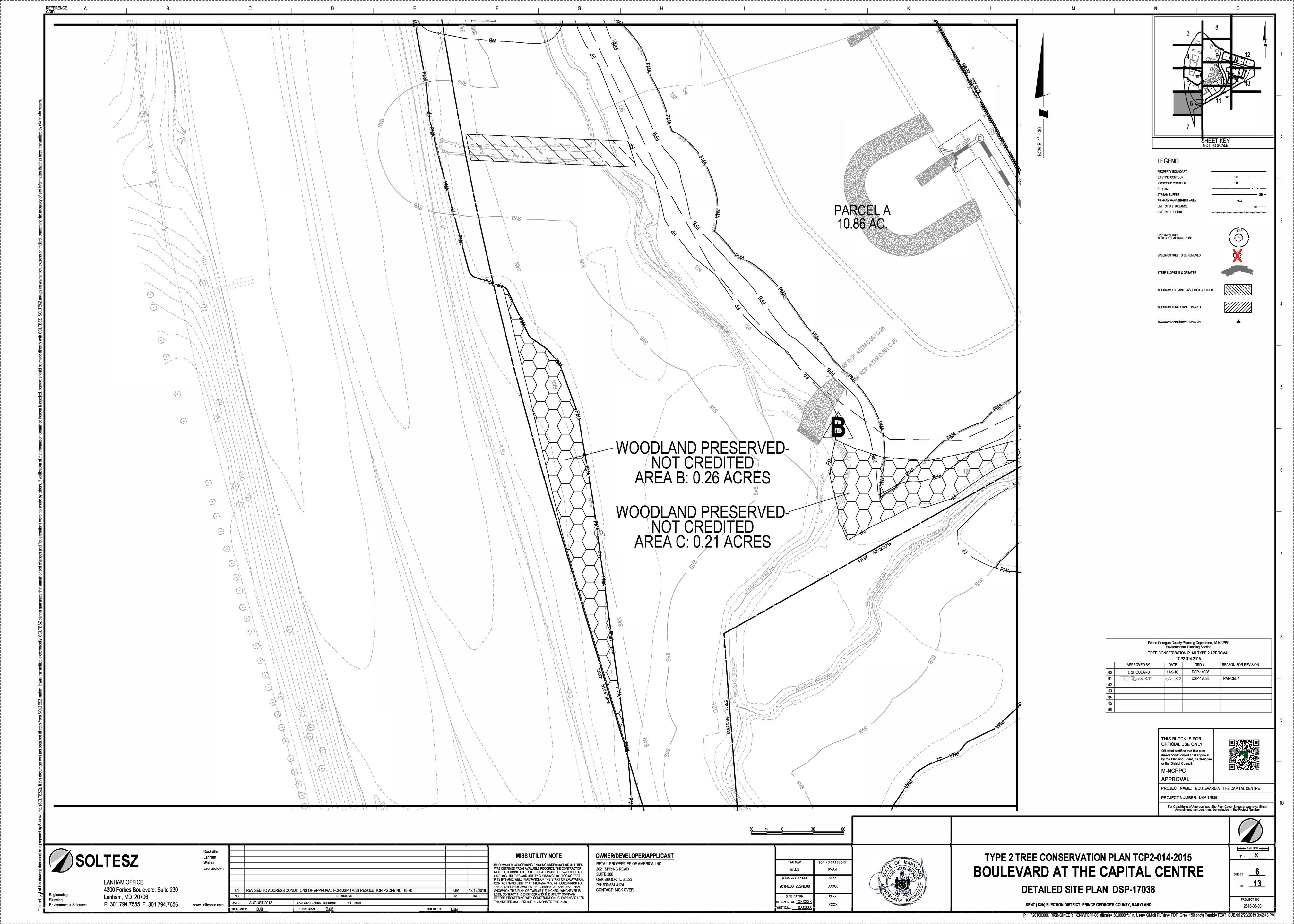
PROJECT NO. 2616-03-00

KENT (13th) ELECTION DISTRICT, PRINCE GEORGE'S COUNTY, MARYLAND

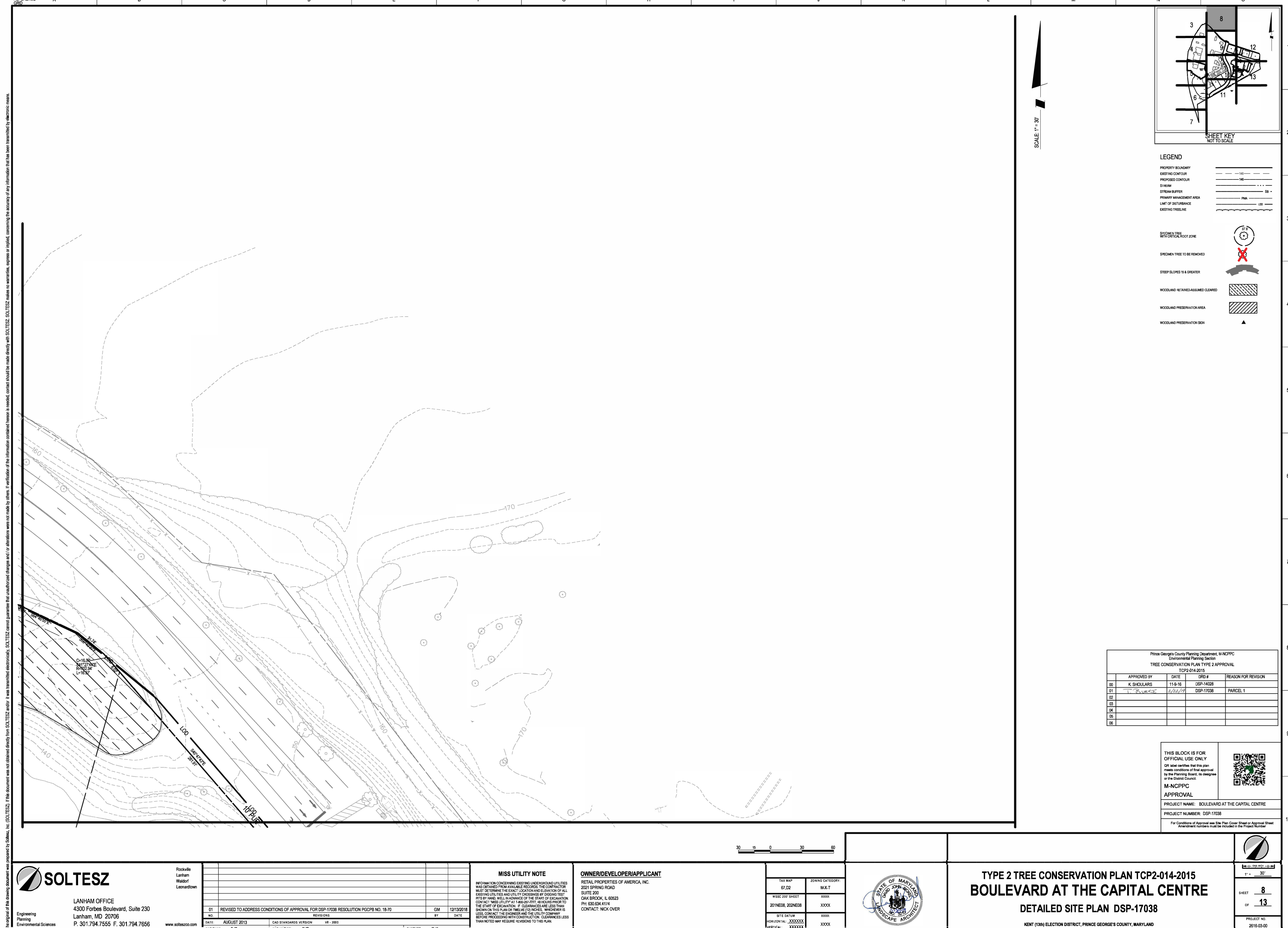












CHECKED: DJB

2616-03-00

KENT (13th) ELECTION DISTRICT, PRINCE GEORGE'S COUNTY, MARYLAND P:\26160300_RPAI\ENGINEER\ENV\TCPII-08.sht Scale= 30.0000 ft / in. User= GMicit PLTdrv= PDF_Grey_150.pltcfg Pentbl= TEXT_SUB.tbl 2/20/2019 3:42:52 PM

