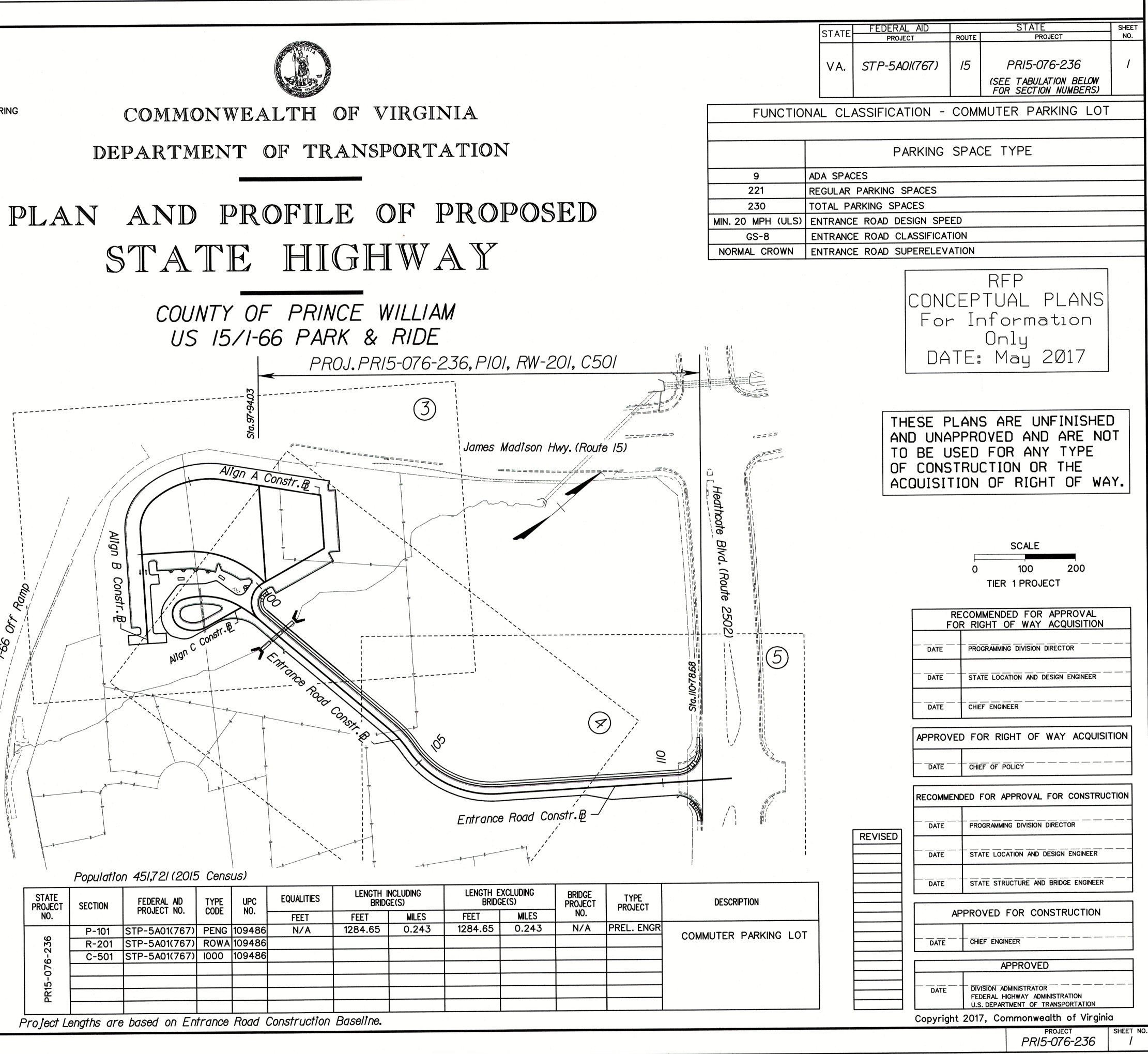
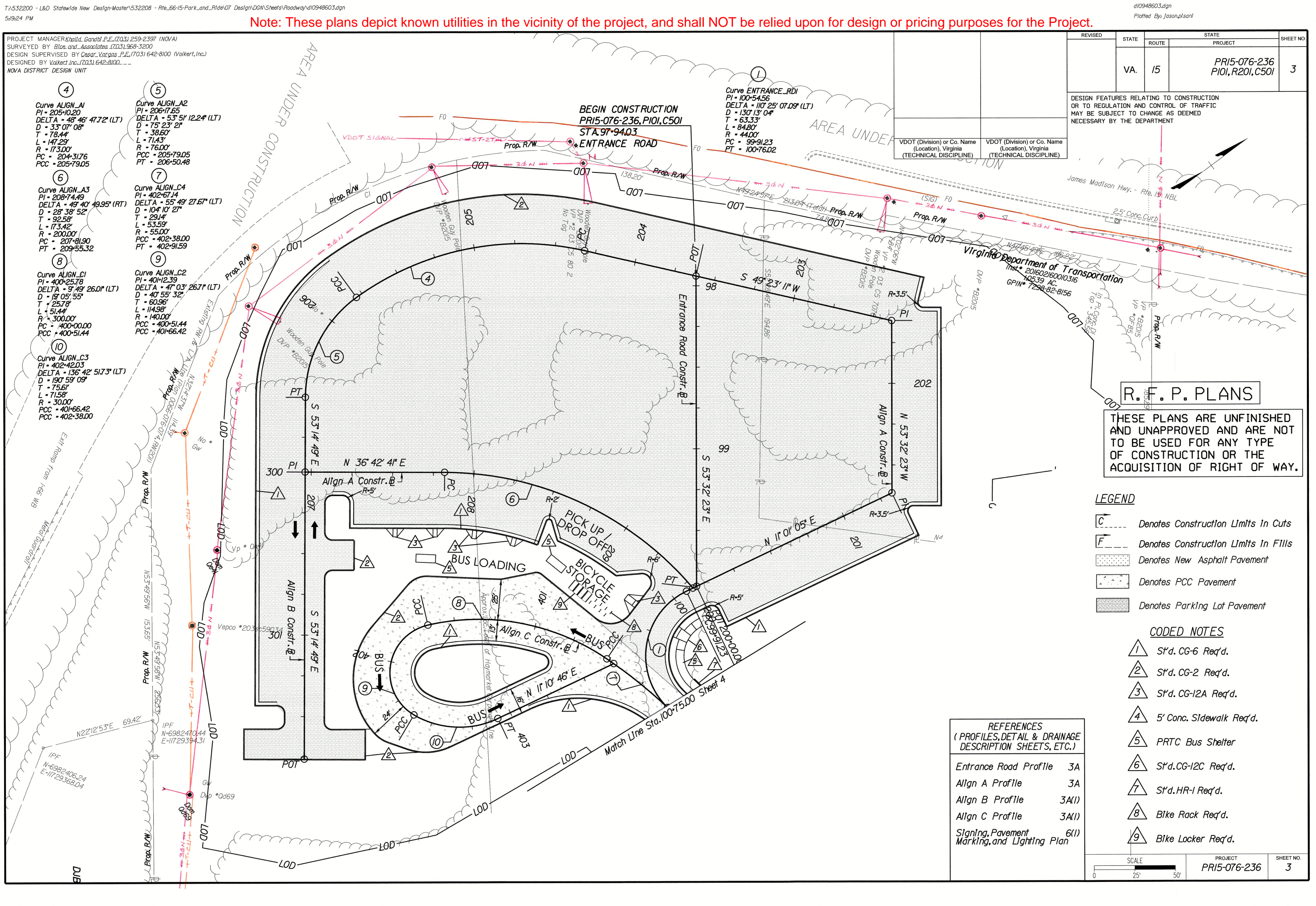
FOR INDEX OF SHEETS SEE SHEET 1B UNIT THIS PROJECT WAS DEVELOPED UTILIZING THE DEPARTMENT'S ENGINEERING DESIGN PACKAGE (GEOPAK). GEOPAK Computer Identification No. <u>109486</u> **RICT** DIST VOVA (JUC) Wolker 3200. -8100 642-3) 259-2 (703) 6 . (703) (CONVENTIONAL SIGNS STATE LINE COUNTY LINE CITY, TOWN OR VILLAGE RIGHT OF WAY LINE FENCE LINE UNFENCED PROPERTY LINE FENCED PROPERTY LINE halid_Gt Rice_ar BY Cess (703).6-WATER LINE SANITARY SEWER LINE - MANAGER Khalld_1 ED BY, DATE Rice_(SUPERVISED BY Ce BY Volkert Inn 777 GAS LINE ELECTRIC UNDERGROUND CABLE - • ----- F -----_____ TRAVELED WAY **GUARD RAIL** ______ t____t___t___t___t **RETAINING WALL** RAILROADS 05 BASE OR SURVEY LINE 99 INTERNATIONALISEN DE LETERALE ANTIQUE ANTIQUES ANTIQUES ANTIQUES ANTIQUES ANTIQUES ANTIQUES ANTIQUES ANTIQUES A LEVEE OR EMBANKMENT R FM WAS DIVING FRAMEWOOD FOR DEPARTURE AND A 193 BRIDGES S B н ш -----CULVERTS $\circ \succ$ DROP INLET POWER POLES **H**- **H**- **H**- **H**-TELEPHONE OR TELEGRAPH POLES ·• • • • • PRO, SUR DESI DESI TELEPHONE OR TELEGRAPH LINES - · ---- •• ----- T/Ta----- •• ----(HEDGE TREES HEAVY WOODS GROUND ELEVATION GRADE ELEVATION DATUM LINE THE COMPLETE ELECTRONIC PDF VERSION OF THE PLAN ASSEMBLY AS AWARDED, HAS BEEN SEALED AND SIGNED USING DIGITAL SIGNATURES AND THE OFFICIAL PLAN ASSEMBLY IN ELECTRONIC FORMAT IS STORED IN THE VDOT CENTRAL OFFICE PLAN LIBRARY, INCLUDING ALL SUBSEQUENT REVISIONS, WILL BE THE OFFICIAL CONSTRUCTION PLANS. FOR INFORMATION RELATIVE TO ELECTRONIC FILES AND LAYERED PLANS, SEE THE GENERAL NOTES. DESIGN FEATURES RELATING TO CONSTRUCTION OR TO REGULATION AND CONTROL OF TRAFFIC MAY BE SUBJECT TO CHANGE AS DEEMED NECESSARY BY THE DEPARTMENT. THIS PROJECT IS TO BE CONSTRUCTED IN ACCORDANCE WITH THE DEPARTMENT'S 2016 ROAD AND BRIDGE SPECIFICATIONS, 2016 ROAD STAT AND BRIDGE STANDARDS, 2009 MUTCD, 2011 VIRGINIA SUPPLEMENT TO PROJEC THE MUTCD, 2011 VIRGINIA WORK AREA PROTECTION MANUAL AND AS NO. AMENDED BY CONTRACT PROVISIONS AND THE COMPLETE ELECTRONIC PDF VERSION OF THE PLAN ASSEMBLY. 236 ALL CURVES ARE TO BE SUPERELEVATED, TRANSITIONED AND WIDENED IN ACCORDANCE WITH STANDARD TC 5.11ULS, EXCEPT 0 WHERE OTHERWISE NOTED. ŝ THE ORIGINAL APPROVED TITLE SHEET(S), INCLUDING ORIGINAL SIGNATURES, ARE FILED IN THE VDOT CENTRAL OFFICE PLAN LIBRARY. ANY MISUSE OF ELECTRONIC FILES, INCLUDING SCANNED SIGNATURES, IS ILLEGAL AND ENFORCED TO THE FULL EXTENT OF THE LAW. 10:35:50 AM

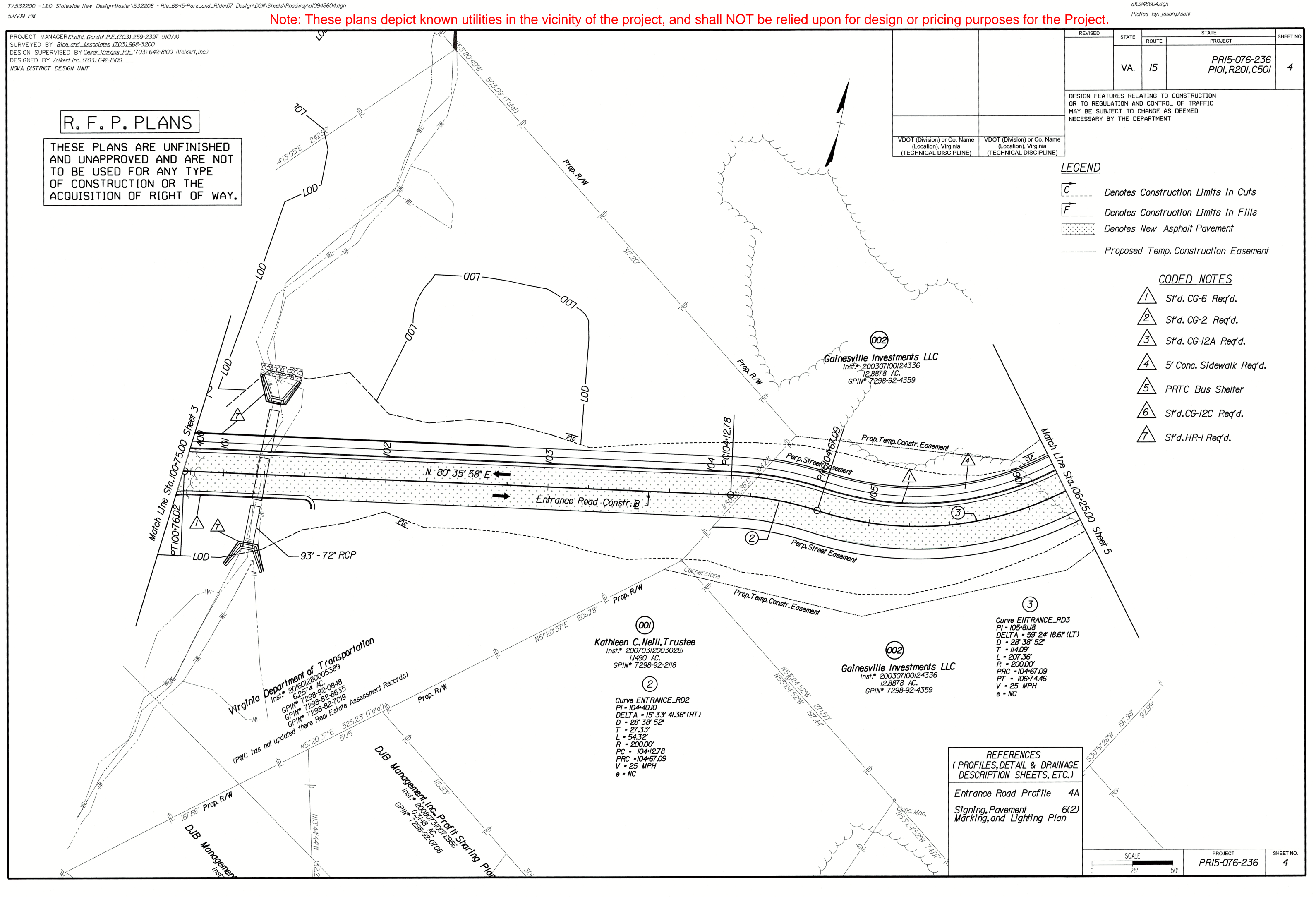
Note: These plans depict known utilities in the vicinity of the project, and shall NOT be relied upon for design or pricing purposes for the Project.



| ATE JECT O. | SECTION | FEDERAL AID PROJECT NO. | TYPE CODE | UPC NO. | EQUALITIES LENGTH INCLUDING BRIDGE(S) | | LENGTH EXCLUDING BRIDGE(S) | | BRIDGE PROJECT | TYPE PROJECT | | |
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T:\532200 - L&D Statewide New Design-Master\532208 - Rte_66-15-Park_and_Ride\07 Design\DGN\Sheets\Roadway\d10948605.dgn

PROJECT MANAGER Khalld. Gandhi P.E. (703) 259-2397 (NOVA) SURVEYED BY Rice and Associates (703) 968-3200 DESIGN SUPERVISED BY <u>Cesar_Vargas P.E.</u>(703) 642-8100 (Volkert, Inc.) DESIGNED BY <u>Volkert Inc. (703) 642-8100</u> ____ NOVA DISTRICT DESIGN UNIT



THESE PLANS ARE UNFINISHED AND UNAPPROVED AND ARE NOT TO BE USED FOR ANY TYPE OF CONSTRUCTION OR THE ACQUISITION OF RIGHT OF WAY.

<u>LEGEND</u> C Denotes Construction Limits in Cuts F Denotes Construction Limits in Fills Denotes New Asphalt Pavement S ----- Proposed Temp. Construction Easement Denotes Mill and Overlay <u>CODED NOTES</u> -(3) St'd.CG-6 Req'd. 2 St'd.CG-12B Req'd. 5' Conc. Sidewalk Req'd. /3\ 3 4 Full Depth Sawcut Curve ENTRANCE_RD3 PI = 105+81,18 DELTA = 59° 24' 18.61" (LT) D = 28° 38' 52" -114.09 - 207.36' 7 = 200.00 G) FL = 348.10 PRC = 104+67.09 PT = 106+74.46 @ FL = 348,16 V = 25 MPH 🜀 FL - 348.05 e = NC (H) FL = 347.62

H2) FL = 347.70 H3) FL = 347.78

VDOT (Division) or Co. Name (Location), Virginia (TECHNICAL DISCIPLINE) (TECHNICAL DISCIPLINE)

11:02:47 AM

