2:52:36 PM Plotted By: stewart.willis STATE FOR INDEX OF SHEETS SEE SHEET \_\_\_ FHWA XXX DATA XXXXX  $\chi \chi \chi | (NFO) \chi \chi \chi \chi - \chi \chi \chi - \chi \chi \chi$ (SEE TABULATION BELOW FOR SECTION NUMBERS) THIS PROJECT WAS DEVELOPED UTILIZING THE DEPARTMENT'S ENGINEERING COMMONWEALTH OF VIRGINIA FUNCTIONAL CLASSIFICATION AND TRAFFIC DATA DESIGN PACKAGE (GEOPAK). GEOPAK Computer Identification No. (UPC number) NHS-RURAL COLLECTOR - ROLLING - 30 MPH MIN. DESIGN SPEED DEPARTMENT OF TRANSPORTATION ADT 2XXX XXXXXXPLAN AND PROFILE OF PROPOSED XXXD (%) (design hour) XX% T (%) (design hour) XX% STATE HIGHWAY DESIGN VEHICLE XXXXX \*SEE PLAN AND PROFILE SHEETS FOR HORIZONTAL AND VERTICAL CURVE DESIGN SPEEDS. THESE PLANS ARE UNFINISHED NOTE: THESE PLANS WERE DESIGNED IN ACCORDANCE WITH VIRGINIA RRR GUIDELINES. AND UNAPPROVED AND ARE NOT COUNTY/C/TYTO BE USED FOR ANY TYPE OF CONSTRUCTION OR THE FROM: RTE. XXX ACQUISITION OF RIGHT OF WAY. 70:0.000 Mi. N. OF RTE. XXX ADDITIONAL EASEMENTS FOR UTILITY RELOCATIONS MAY BE REQUIRED BEYOND THE PROPOSED RIGHT- OF-PROJ. XXXX-XXX-XXX,PE-IOX,RW-20X,C-50X WAY SHOWN ON THESE PLANS. CONVENTIONAL SIGNS Sample of Tier / Project COUNTY LINE \_\_\_ CITY, TOWN OR VILLAGE RIGHT OF WAY LINE UNFENCED PROPERTY LINE FENCED PROPERTY LINE GAS LINE ELECTRIC UNDERGROUND CABLE \_ - • \_\_\_\_ E \_ TIER 1 PROJECT TRAVELED WAY GUARD RAIL RETAINING WALL BASE OR SURVEY LINE LEVEE OR EMBANKMENT NOTE: SEE IIM-LD-204 FOR **CULVERTS** DROP INLET SIGNATURE BLOCK INFORMATION POWER POLES - - - -TELEPHONE OR TELEGRAPH POLES TELEPHONE OR TELEGRAPH LINES TREES HEAVY WOODS  $\sim \sim \sim \sim \sim \sim \sim$ GROUND ELEVATION - DATUM LINE \_\_\_ DATUM LINE 💆 THE COMPLETE ELECTRONIC PDF VERSION OF THE PLAN ASSEMBLY AS AWARDED, HAS BEEN <u>SEALED AND SIGNED</u> USING DIGITAL SIGNATURES AND THE OFFICIAL PLAN ASSEMBLY IN ELECTRONIC FORMAT IS STORED IN THE VDOT CENTRAL OFFICE PLAN LIBRARY, INLCUDING ALL SUBSEQUENT REVISIONS, WILL BE THE OFFICIAL CONSTRUCTION PLANS. FOR INFORMATION RELATIVE TO ELECTRONIC FILES AND LAYERED PLANS, SEE THE GENERAL NOTES. REVISED DESIGN FEATURES RELATING TO CONSTRUCTION OR TO REGULATION AND CONTROL OF TRAFFIC MAY BE SUBJECT TO CHANGE AS DEEMED NECESSARY BY THE DEPARTMENT. POPULATION - XXXXX (2010 CENSUS) COUNTY OF THIS PROJECT IS TO BE CONSTRUCTED IN ACCORDANCE WITH THE LENGTH INCLUDING LENGTH EXCLUDING BRIDGE TYPE DEPARTMENT'S 2007 ROAD AND BRIDGE SPECIFICATIONS, 2008 ROAD PROJECT BRIDGE(S) BRIDGE(S) SECTION PROJECT DESCRIPTION PROJECT NO. | CODE PROJECT AND BRIDGE STANDARDS, 2005 WORK AREA PROTECTION MANUAL AND MILES FEET MILES AS AMENDED BY CONTRACT PROVISIONS AND THE COMPLETE CONSTRUCTION | FROM: RTE. XXX C-50X XXXX XXXXX XXXXXX X.XX Mi. XXXX.XX X.XX Mi ELECTRONIC .PDF VERSION OF THE PLAN ASSEMBLY. TO: X.XXMI. N. OF RTE. XXX ALL CURVES ARE TO BE SUPERELEVATED, TRANSITIONED AND FROM: RTE. XXX RW-20X XXXXX | XXXX.XX | X.XX Mi. | XXXX.XX | X.XX Mi.WIDENED IN ACCORDANCE WITH STANDARD \_\_\_\_\_, EXCEPT TO: X.XXMI. N. OF RTE. XXX WHERE OTHERWISE NOTED. PREL. ENGR. FROM: RTE. XXX PE-10X THE <u>ORIGINAL</u> APPROVED TITLE SHEET(S), INCLUDING ORIGINAL SIGNATURES, ARE FILED IN THE VDOT CENTRAL OFFICE PLAN LIBRARY. TO: X.XXMI. N. OF RTE. XXX ANY MISUSE OF ELECTRONIC FILES, INCLUDING SCANNED SIGNATURES, IS ILLEGAL AND ENFORCED TO THE FULL EXTENT OF THE LAW. NOTE: LENGTH OF PROJECT BASED ON CONSTRUCTION BASELINE Copyright 20 , Commonwealth of Virginia PROJECT 0638-017-356