PREFACE

Chapter 2H has been developed to provide a sample of the various sheets in the plan assembly. These samples are not all inclusive. They are provided to give the Engineer/Designer some insight as to what the basic sheets should encompass. Not all of these samples will be used in all sets of plans. For example, on small projects the Pavement, Incidental and Drainage summaries could be on the same sheet.

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9/16/2014 4:02:42 PM Plotted By: stewart.willis FOR INDEX OF SHEETS SEE SHEET ___ FHWA XXX DATA XXXXX $\chi \chi \chi \mid (NFO) \chi \chi \chi \chi - \chi \chi \chi - \chi \chi \chi$ (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 XXX D (%) (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 TO BE USED FOR ANY TYPE OF CONSTRUCTION OR THE +ROM:R/E.XXXACQUISITION OF RIGHT OF WAY. 70:0.00 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 STATE LINE COUNTY LINE _ CITY, TOWN OR VILLAGE RIGHT OF WAY LINE _ FENCE LINE UNFENCED PROPERTY LINE FENCED PROPERTY LINE WATER LINE _ SANITARY SEWER LINE ELECTRIC UNDERGROUND CABLE _ - • ____ £ _ TIER 1 PROJECT TRAVELED WAY GUARD RAIL RETAINING WALL BUTKS FORD RAILROADS BASE OR SURVEY LINE LEVEE OR EMBANKMENT 10 Rte 221 _ NOTE: SEE IIM-LD-204 FOR **CULVERTS** DROP INLET SIGNATURE BLOCK INFORMATION POWER POLES TELEPHONE OR TELEGRAPH POLES TELEPHONE OR TELEGRAPH LINES HEDGE TREES -000000 HEAVY WOODS GROUND ELEVATION - DATUM LINE GRADE ELEVATION ___ 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. COUNTY OF _____ POPULATION - XXXXX (2010 CENSUS) THIS PROJECT IS TO BE CONSTRUCTED IN ACCORDANCE WITH THE LENGTH INCLUDING LENGTH EXCLUDING FEDERAL AID TYPE DEPARTMENT'S 2007 ROAD AND BRIDGE SPECIFICATIONS, 2008 ROAD PROJECT BRIDGE(S) BRIDGE(S) DESCRIPTION SECTION PROJECT PROJECT NO. | CODE PROJECT AND BRIDGE STANDARDS, 2005 WORK AREA PROTECTION MANUAL AND FEET MILES AS AMENDED BY CONTRACT PROVISIONS AND THE COMPLETE CONSTRUCTION FROM: RTE. XXX XXXX XXXXX XXXXXXX XXXX Mi. XXXXXX XXX Mi. C-50X 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 XXXX | 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 XXXX XXXXX XXXXXXX XXXX Mi. XXXXXX XXX Mi. THE <u>Original</u> approved title sheet(s), including original signatures, are filed in the vdot central office plan library. Any misuse of electronic files, including scanned signatures, TO: X.XXMI. N. OF RTE. XXX 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

7/30/2014 8:55:12 AM Plotted By: stewart.willis LIMITED ACCESS HIGHWAY

By Resolution of the Commonwealth Transportation Board, dated ______ STATE FEDERAL AID FOR INDEX OF SHEETS SEE SHEET ___ STP-XXX-X(***) (FO)XXXX-XXX-XXXFHWA-DATA-XXXXX See Tabulation Below See Tabulation Below For Section Numbers 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. <u>UPC Number</u> NHS-RURAL OTHER PRINCIPAL ARTERIAL-ROLLING-__MPH MIN. DES. SPEED DEPARTMENT OF TRANSPORTATION FROM: 0.000 Mi.SOUTH INT.ROUTE XXX TO: 0.000 Mi. NORTH INT. ROUTE XXX ADT (Year) XX,XXXPLAN AND PROFILE OF PROPOSED ADT (Year) XX.XXX $\times, \times \times$ THESE PLANS ARE UNFINISHED STATE HIGHWAY D (%) (design hour) XX% AND UNAPPROVED AND ARE NOT T (%) (design hour) XX% TO BE USED FOR ANY TYPE V (MPH) ж OF CONSTRUCTION OR THE DESIGN VEHICLE XXXXX COUNTY/C/TYACQUISITION OF RIGHT OF WAY. *See Plan and Profile sheets for Horizontal and Vertical Curve Design Speed ADDITIONAL EASEMENTS FOR UTILITY FROM: 0.000 Mi.SOUTH INT.ROUTE XXX RELOCATIONS MAY BE REQUIRED BEYOND THE PROPOSED RIGHT- OF-WAY SHOWN ON THESE PLANS. To: 0.000 Mi. NORTH /NT. ROUTE XXX XXXX-XXX-XXX, RW-20X CONVENTIONAL SIGNS STATE LINE SW LOOP COUNTY LINE ___ CITY, TOWN OR VILLAGE RIGHT OF WAY LINE . FENCE LINE _ Service Rd.C UNFENCED PROPERTY LINE FENCED PROPERTY LINE Route 15/29 SBL WATER LINE To Warrenton ——— SANITARY SEWER LINE GAS LINE . To Culpeper ELECTRIC UNDERGROUND CABLE -- • — E — TRAVELED WAY _ GUARD RAIL Route 15/29 NBL RETAINING WALL RAILROADS BASE OR SURVEY LINE TIER 2 PROJECT LEVEE OR EMBANKMENT BRIDGES CULVERTS \Box DROP INLET ROUTE XXX NBL STA.XXX+XX.XX CONST.CL POWER POLES CONN. ROUTE XXX STA.XXX+XX.XX TELEPHONE OR TELEGRAPH POLES TELEPHONE OR TELEGRAPH LINES NOTE: SEE IIM-LD-204 FOR HEAVY WOODS GROUND ELEVATION SIGNATURE BLOCK INFORMATION) BY ACE GRADE ELEVATION DATUM LINE Sample of Tier 2 Project 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 Population _____ County XX,XXX (2010 Census) NECESSARY BY THE DEPARTMENT. LENGTH INCLUDING LENGTH EXCLUDING FEDERAL AID TYPE UPC PROJECT NO. CODE NO. BRIDGE(S) BRIDGE(S) PROJECT SECTION DESCRIPTION THIS PROJECT IS TO BE CONSTRUCTED IN ACCORDANCE WITH THE PLAN PROJECT DEPARTMENT'S 2007 ROAD AND BRIDGE SPECIFICATIONS, 2008 ROAD FEET MILES FEET MILES AND BRIDGE STANDARDS, 2005 WORK AREA PROTECTION MANUAL AND NH/STP-XXX-X() XXXX XXXXX CONST. From: X.XXX Mi. S. Int. Route XXX C-50X XXXX.XX X.XXXXXXX.XX X.XXXAS AMENDED BY CONTRACT PROVISIONS AND THE COMPLETE To: X.XXX Mi. N. Int. Route XXX ELECTRONIC .PDF VERSION OF THE PLAN ASSEMBLY. PREL. ENGR. From: X.XXX Mi. S. Int. Route XXX XXXXX XXXXXX PE-10X XXXX.XX ALL CURVES ARE TO BE SUPERELEVATED, TRANSITIONED AND To: X.XXX Mi. N. Int. Route XXX WIDENED IN ACCORDANCE WITH STANDARD _____, EXCEPT RW-20X STP-XXX-X(XXX) XXXXX XXXXXXX X.XXXXXXX.XXX.XXXFrom: X.XXX Mi. S. Int. Route XXX WHERE OTHERWISE NOTED. To: X.XXX Mi. N. Int. Route XXX THE ORIGINAL APPROVED TITLE SHEET(S), INCLUDING ORIGINAL X.XXXB-60X Rte. XXX Bridge over XXXXXX SIGNATURES, ARE FILED IN THE VDOT CENTRAL OFFICE PLAN LIBRARY. ANY MISUSE OF ELECTRONIC FILES, INCLUDING SCANNED SIGNATURES, D-60X NH/STP-XXX-X(XXXXX XXXXXX IS ILLEGAL AND ENFORCED TO THE FULL EXTENT OF THE LAW. PREL. ENGR Rte. XXX Bridge over XXXXXX Copyright 20 , Commonwealth of Virginia PROJECT PROJECT LENGTH BASED ON RTE.XXX NBL CONSTRUCTION BASELINE. XXXX-XXX-XXX

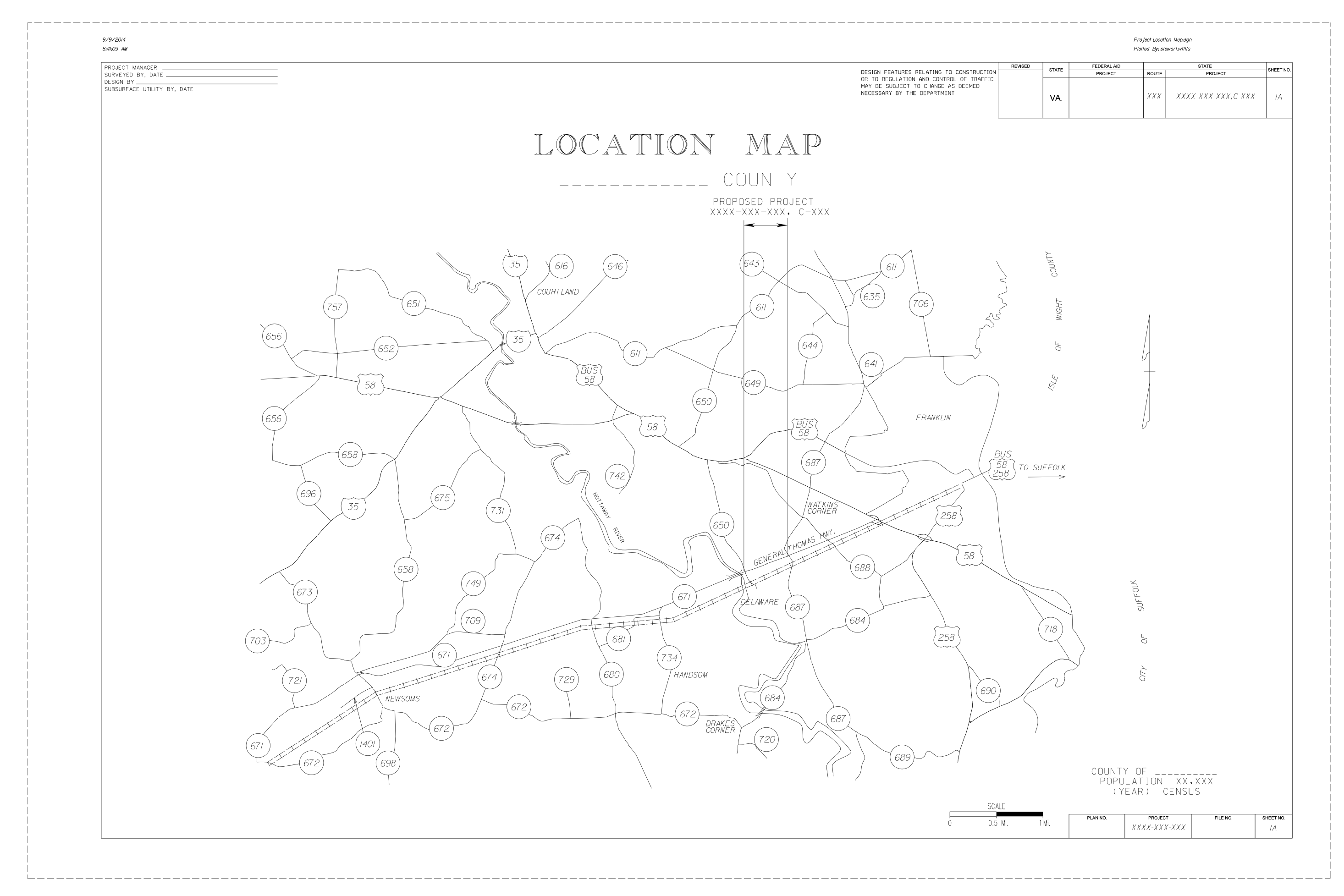


FIGURE 2H - 3 SAMPLE LOCATION MAP SHEET

7/30/2014 indexof sheets.dgn 9:32:16 AM Plotted By: stewart.willis PROJECT MANAGER
PROJECT MANAGER STATE SHEET NO. PROJECT SURVEYED BY Surveyor Name (000) 000-0000 (District)> DESIGN SUPERVISED BY Supervisor Name (000) 000-0000 (District)> INDEX OF SHEETS DESIGNED BY < Designer Name (000) 000-0000 (District)> 0000-000-000, RW-000 **VA**. 00 C-000 STATIONS SHEET DESCRIPTION Title Sheet Location Map Index of Sheets Right of Way Data Sheet Revision Data Sheet Stream Flow Hydrograph Sheet IF-IG Survey and Construction Alignment Data Sheets /HUnderground Utility Test Hole Information Sheet Maintenance of Traffic / Sequence of Construction Sheets |J(|)- |J(|8) General Notes 2A - 2E Typical Sections 2F - 2J Drainage Summary Roadside Developement / Erosion Control Summary Box Culvert Summary, Stormwater Management Summary Pavement Summary 2M Grading Diagram and Summary 2N 20 Incidental Summary 2P - 2AAA Detail Sheets 3 - 3B Plan, Profile and Drainage Descriptions 643+14.15 to 644+20.00 3C Phased Erosion and Sediment Control Plan 3RW Right of Way Plan Sheet Plan, Profile and Drainage Descriptions 4 - 4G 644+20.00 to 646+20.00 4H Phased Erosion and Sediment Control Plan 4RW Right of Way Plan Sheet 5 - 5C Plan, Profile and Drainage Descriptions 646+20.00 to 648+20.00 5D Phased Erosion and Sediment Control Plan Right of Way Plan Sheet Plan, Profile and Drainage Descriptions 648+20.00 to 650+20.00 6D Phased Erosion and Sediment Control Plan 6RW Right of Way Plan Sheet 7 - 7B Plan and Profile 650+20.00 to 652+20.00 Phased Erosion and Sediment Control Plan 7RWRight of Way Plan Sheet Plan, Profile and Drainage Descriptions 8 - 8B 652+20.00 to 654+20.00 Phased Erosion and Sediment Control Plan 8C Right of Way Plan Sheet 8RW 9 - 9A Plan and Profile 654+20.00 to 656+20.00 Phased Erosion and Sediment Control Plan 9B Right of Way Plan Sheet 9RW Plan, Profile and Drainage Descriptions 10 - 10B 656+20.00 to 658+20.00 10C Phased Erosion and Sediment Control Plan Right of Way Plan Sheet *IORW* II(I)-II(4) Entrance Profiles 12(1)-12(8) Storm Sewer Profile Sheets 13(1)-13(8) Sign Plans 14(1)-14(8) Lighting Plans 15(1)-15(8) Signal Plans 16(1)-16(8) Pavement Marking and Marker Plans 17(1)-17(8) Utility Plans 18(1)-18(8) Landscape Plans Total Cross Section Sheets 49 (See cross section sheet number I for Index of Cross Sections) Special Design Bridge Plans Sheets, B-601, Plan No. 19 (1) - 19 (20), Rte. 143 Over Litte Creek 0000-000-000

| 8/29/2014 2:28:46 PM PROJECT MANAGER SURVEYED BY, DATE DESIGN BY | | | | | | | OR TO REGUI MAY BE SUB | _ATION AND CON JECT TO CHANGE | TO CONSTRUCTION TROL OF TRAFFIC E AS DEEMED | | ight of Way Data Sheet.dgn Notted By: stewart.willis STATE ROUTE ROUTE XXXX-XXX-XXX, RW-20X |
|---|---------------------|-----------------------------|--------------------------------------|-----------------------|----------------|------------------|---------------------------|----------------------------------|---|---------------------------|--|
| SUBSURFACE UTILITY BY, DATE | | | ELIMINARY Way data s | SHEET | | | NECESSARY I | BY THE DEPARTM | ROUTE: COUNTY/ COMPILE REVISED REVISED | VA. (CITY: D BY: BY: BY: | PROJECT: PPMS NO.: DATE: DATE: DATE: DATE: |
| PARCEL LANDOWNER | SHEET NO. TOTAL | Areas greater than or e | qual to 1 acre will be shown in a | cres to 3 decimal | places (x.xxx) |). Areas less | | will be show | | ××). | |
| NO. LANDOWNER | | FEE TAKING | 1 1 V VV | EE REMAINDER | PERMA | | UTIL | ITY | TEMPORARY HECTARE | TEMPORARY(ENTRANCES) | ROFFERS |
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FIGURE 2H - 5 SAMPLE RIGHT OF WAY DATA SHEET

| 7/30/2014 10:46:22 AM | | | Revision Data Sheet.dgn Plotted By: stewart.willis |
|--|------------|------------|---|
| PROJECT MANAGER | | | REVISED STATE ROUTE PROJECT |
| DESIGN BY \(\textit{Designer Name (000) 000-0000 (District)}\) SUBSURFACE UTILITY BY, DATE \(\left(\surright)\) \(\textit{Name (000) 000-0000 (District)}\right)\) | REVISION I | DATA SHEET | VA. XXXX-XXX, RW |
| State Project: 0000-000, PE-000, RW-000, C-000 Federal Project: 000-000-0() From: 000 To: 000 | | | DESIGN FEATURES RELATING TO CONSTRUCTION OR TO REGULATION AND CONTROL OF TRAFFIC MAY BE SUBJECT TO CHANGE AS DEEMED NECESSARY BY THE DEPARTMENT |
| UPC Number: 00000 | | | |
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| | | | PROJECT |
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| | | | | | | Stream Flow Hydrograph Sheet.dgn Plotted By: stewart.willis |
|--|---|--|--|--|------------------|--|
| PROJECT MANAGER PROJECT MANAGER SURVEYED BY, DATE <pre>Surveyor_Name_(QQQ)_QQQ_QQQQ_(District)></pre> | | | | | REVISED | TE STATE ROUTE PROJECT |
| DESIGN BY <pre>CDesigner_Name_(000)_000-0000 (District)></pre> | | | | | | A. XXXX-XXX-XXX, RW-20X C-50X |
| | | | | | | |
| | | | | | OR TO REGULATION | RELATING TO CONSTRUCTION AND CONTROL OF TRAFFIC O CHANGE AS DEEMED |
| | | | | | NECESSARY BY THE | |
| | HYDROLOGIC DATA | | | | | |
| | The data presented herein was statistically derived | data (unless otherwise noted.) This magni- cipated | that this magnitude of flooding will famili | his data was obtained from observations by persons liar with the area and/or official records combined | | |
| | empirical methods and from field observations. It is presented as an estimate of the hydraulic performa | nnce posed facility or it may obtain the necessary facility is | under estimated conditions which of thi | an evaluation by empirical methods. The reliability is data is relative to the accuracy of the source. A se flood of the same magnitude may achieve a signifi- | | |
| | of these facilities during the passage of actual floo events. | of roadways and/or partial by pass of the site. facility. | cantly | different stage elevation from that shown due to get in the physical characteristics of the watershed. | | |
| | | | | | | |
| | FIELD INSPECTION STAGE FINAL DES | SIGN STAGE BASE FLOOD DESIGN | FLOOD OVERTOPPING FLOOD | HISTORICAL DAT A 3. | | |
| | Sheet Station Stream Drainage No. Name Area | Structure Discharge Stage Discharge Estim Size (C.F.S.) Elevation (C.F.S.) Excee | ated Stage Stage Estimated dance Elevation Elevation Exceedance illity % (Ft.) (Ft.) Probability % | Elevation Exceedance | | |
| | | (Ft.) Probat | ility % (Ft.) (Ft.) Probability % | (Ft.) Probability % | | |
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| | | | | | | PROJECT XXXX-XXX |

8/14/2014 Survey & Constr Alignment Data Sheets.dgn 2:03:39 PM Plotted By: stewart.willis Note: To Convert VA State Plane Coordinates NAD 83 Metric Values to VDOT Project Coordinates.

1. Reduce the Easting 2.5 Million Meters and the South and North Zone Northing by 1 and 2 Million Respectively.

2. Multiply by the US Survey Foot (3.28083333333)

3. Multiply These Values by the Combined Scale and Elevation Factor (1.00005) for this County.

A Reverse of This Procedure will Transform VDOT Project Coordinates to NAD 83 Values. PROJECT MANAGER_____ DESIGN FEATURES RELATING TO CONSTRUCTION PROJECT SURVEYED BY, DATE ______ OR TO REGULATION AND CONTROL OF TRAFFIC DESIGN BY ______ MAY BE SUBJECT TO CHANGE AS DEEMED XXXX-XXX-XXX.C-50X SUBSURFACE UTILITY BY, DATE ______ NECESSARY BY THE DEPARTMENT VA. R-XXX. LD-200 (REV. 8/2000) LD-200 (REV. 8/2000) **Virginia Department of Transportation Horizontal Control** Virginia Department of Transportation Horizontal Control Control Station I. D. 36 - 0054 Project 0615-036-156,P101,R201,C501 **VDOT Project Coordinates** Route 615 City/County Gloucester Date Nov. 2011 Route 615 City/County Gloucester Date Nov. 2011 East (X) 3844816.2142 ft. East (X) 3845195.0093 ft. Established By VDOT North (Y) 392927.3104 ft. North (Y) 393093.8331 ft. Horizontal Datum NAD 83/07 Elevation 80.25 ft. Vertical Datum Based On NAVD 88 Elevation 79.80 ft. Vertical Datum Based On NAVD 88 South Zone Horizontal Datum Based On NAD 83 (2007) Zone North South (circle one) Horizontal Datum Based On NAD 83 (2007) Zone North South (circle one) Azimuth to Station 36-0053 ~ 246°16'09" Azimuth to Station 36-0054 ~ 66°16'09" Horizontal Closure Horizontal Closure SURVEY ALIGNMENTS To convert state plane metric units to VDOT project Latitude: 37°23'47.62968" N Latitude: 37°23'49.19869" N To convert state plane metric units to VDOT project VDOT PROJECT COORDINATES values, use the following formula. values, use the following formula. Longitude: 76°33'32.60557" W Longitude: 76°33'27.87004" W NORTH (Y) EAST (X) 1. Reduce the Easting Metric Values By 2.5 Million 1. Reduce the Easting Metric Values By 2.5 Million Geoid Separation (N): -35.292m Geoid Separation (N): -35.294m Meters. The South and North Zone Northing Metric Meters. The South and North Zone Northing Metric Ellipsoid Height (h): -10.969m (WGS 84) Values By 1 and 2 Million Respectively. Ellipsoid Height (h): -10.834m (WGS 84) Values By 1 and 2 Million Respectively. Rte 615 Traverse 2. Multiply These Values by the U. S. Survey Foot (3.280833333) 2. Multiply These Values by the U. S. Survey Foot (3.280833333) Control Based On: Station "040" (PID #GV5950) Horizontal Control Based On: Station "040" (PID #GV5950) Horizontal SS 10+00.000 393,179.482 3,845,448.908 "H 457" (PID #GV0579) Vertical "H 457" (PID #GV0579) Vertical 3. Multiply These Values by Combined Scale and 3. Multiply These Values by Combined Scale and S 17° 30′ 55" E Elevation Factor (1.00005) for the County. Elevation Factor (1.00005) for the County. PI 15+52**.**195 3,845,615.096 Virginia State Plane Coordinates - NAD 83 Metric Values 392,652.888 Virginia State Plane Coordinates - NAD 83 Metric Values Reverse This Procedure to Transform Reverse This Procedure to Transform S 56° 05′ 52" E East (X) 3671843.7337 m East (X) 3671959.1849 m VDOT Project Coordinates to NAD 83 Metric Plane VDOT Project Coordinates to NAD 83 Metric Plane PI 20+50,100 3,846,028.353 North (Y) 1119758.4958 m North (Y) 1119809.2495 m S 62° 02′ 09" E Ortho. Elevation (H) 24.323 m Ortho. Elevation (H) 24.460 m * Sketch and Detailed Description Below * * Sketch and Detailed Description Below * PI 24+59.059 392,183.399 3,846,389.562 S 55° 11′ 54" E PI 30+75.058 3,846,895.379 N 88° 29′ 57" E PI 34+74.772 391,842.295 3,847,294.956 DETAILED SKETCH DETAILED SKETCH S 35° 39′ 04" E 3,847,523.671 PI 38+67.181 *391,523.431* S 55° 52′ 46" E PI 43+19.003 3,847,897.716 391,269.987 S 42° 39′ 14" E #7132 PI 47+45.936 *390,955.995* 3,848,186.992 S 64° 52′ 16" E PI 51+19.651 *3,848,525.337* S 54° 18′ 09" E PI 55+15**.**198 390,566.491 3,848,846.564 S 57° 29′ 37" E PI 62+47.970 3,849,464.534 S 61° 52′ 15" E metal disk set in concrete. Station is a Gloucester County PI 68+83.614 3,850,025.100 389,873.023 It is stamped 36-0053. Survey marker stamped "069". S 14° 20′ 42" E Not To Scale Originally set in Jan. 1992 PI 72+79.229 3,850,123.117 389,489.742 S 44° 17′ 12" E PI 78+23.949 389,099.802 *3,850,503.467* N 88° 23′ 37" E PI 84+12**.**608 3,851,091.895 LD-200 (REV. 8/2000) LD-200 (REV. 8/2000) S 68° 38′ 43" E **Virginia Department of Transportation Horizontal Control** Virginia Department of Transportation Horizontal Control 3,851,630.283 PI 89+90.685 388,905.802 Control Station I. D. 36 - 0055 Project 0615-036-156,P101,R201,C501 VDOT Project Coordinates Control Station I. D. 36 - 0056 Project 0615-036-156,P101,R201,C501 VDOT Project Coordinates S 83°09′5/″E Route 615 City/County Gloucester Date Nov. 2011 3,852,231.882 Established By VDOT Vertical Datum Based On NAVD 88 Vertical Datum Based On NAVD 88 Geoid 2009 Elevation 79.26 ft. Horizontal Datum Based On NAD 83 (2007) Zone North South (circle one) Horizontal Datum Based On NAD 83 (2007) Zone North South (circle one) Azimuth to Station 36-0056 ~ 358°52'39" Azimuth to Station 36-0055 ~ 178°52'39" Horizontal Closure To convert state plane metric units to VDOT project Latitude: 37°23'05.64837" N To convert state plane metric units to VDOT project values, use the following formula. values, use the following formula. Longitude: 76°32'01.78621" W Longitude: 76°32'01.78044" W 1. Reduce the Easting Metric Values By 2.5 Million 1. Reduce the Easting Metric Values By 2.5 Million Geoid Separation (N): -35.364m Geoid Separation (N): -35.362m Meters. The South and North Zone Northing Metric Meters. The South and North Zone Northing Metric Values By 1 and 2 Million Respectively. Values By 1 and 2 Million Respectively. Ellipsoid Height (h): -11.559m (WGS 84) Ellipsoid Height (h): -11.204m (WGS 84) Control Based On: Station "040" (PID #GV5950) Horizontal 2. Multiply These Values by the U. S. Survey Foot (3.280833333) 2. Multiply These Values by the U. S. Survey Foot (3.280833333) Control Based On: Station "040" (PID #GV5950) Horizontal "H 457" (PID #GV0579) Vertical Benchmarks ~ NAVD 88 Datum 3. Multiply These Values by Combined Scale and "H 457" (PID #GV0579) Vertical 3. Multiply These Values by Combined Scale and Elevation Factor (1.00005) for the County. Elevation Factor (1.00005) for the County. Virginia State Plane Coordinates - NAD 83 Metric Values Virginia State Plane Coordinates - NAD 83 Metric Values Reverse This Procedure to Transform Reverse This Procedure to Transform Elev. Benchmark Description / Location East (X) 3674103.9212 m East (X) 3674101.6711 m VDOT Project Coordinates to NAD 83 Metric Plane VDOT Project Coordinates to NAD 83 Metric Plane North (Y) 1118510.8189 m North (Y) 1118625.6549 m 79.80' | VDOT Control Station 36-0053 Ortho. Elevation (H) 23.805 m Ortho. Elevation (H) 24.158 m * Sketch and Detailed Description Below * * Sketch and Detailed Description Below * 80.25' | VDOT Control Station 36-0054 72.70' | NE corner of first brick step (#5802); III' Rt. of Sta. 22+33 Rte 615 Traverse RR Spike set in base of 24" Ash; 92' Lt. of Sta. 35+93 Rte 615 Traverse DETAILED SKETCH DETAILED SKETCH RR Spike set in base of 20" Scyamore; 60' Rt. of Sta. 47+60 Rte 615 Traverse RR Spike set in base of Twin 48" Maple; 89' Lt. of Sta. 57+84 Rte 615 Traverse RR Spike set in base of 12" Beech; 34' Rt. of Sta. 73+10 Rte 615 Traverse SE corner of first brick step (#6433); 91' Rt. of Sta. 85+66 Rte 615 Traverse VDOT Control Station 36-0055 79.26' VDOT Control Station 36-0056 Control Station metal disk set in concrete. It is stamped 36-0056. Not To Scale Not To Scale SHEET NO. XXXX-XXX-XXX

| PROJECT MANAGER | | REVISED STATE ROUTE PROJECT |
|--|---|---|
| SURVEYED BY, DATE DESIGN BY SUBSURFACE UTILITY BY, DATE | CONSTRUCTION ALIGNMENT | X X X X - X X X - X X X C - 5 C |
| | | VA. XXX |
| | | DESIGN FEATURES RELATING TO CONSTRUCTION OR TO REGULATION AND CONTROL OF TRAFFIC MAY BE SUBJECT TO CHANGE AS DEEMED |
| | | NECESSARY BY THE DEPARTMENT Location & Design |
| | * 1 DESCRIBE CHAIN 79094 | Fredericksburg, Virginia ROADWAY ENGINEER |
| | Chain 79094 contains: D001 CUR C41 CUR C42 D006 D007 D010 D011 | |
| | Beginning chain 79094 description Feature: Adjusted Alignment Description: 700'r 485'r | |
| | Point D001 N 391,998.64 E 3,846,650.05 Sta 28+00.00 Course from D001 to PC C41 S 57° 12' 38.02" E Dist 219.90 | |
| | Course from Door to PC C41 5 57 12 30.02 E Dist 219.90 Curve Data ** | |
| | Curve C41 P.I. Station 31+27.64 N 391,821.20 E 3,846,925.48 Delta = 17°29'58.00"(LT) Degree = 8°11'06.40" | |
| | Tangent = 107.74 Length = 213.80 Radius = 700.00 External = 8.24 | |
| | Long Chord = 212.97 Mid. Ord. = 8.15 S. E. = 7.200 V = 40 | |
| | P.C. Station 30+19.90 N 391,879.55 E 3,846,834.91 P.T. Station 32+33.70 N 391,792.79 E 3,847,029.41 C.C. N 392,468.01 E 3,847,214.00 | |
| | Back = S 57° 12' 38.02" E Ahead = S 74° 42' 36.02" E Chord Bear = S 65° 57' 37.02" E | |
| | Course from PT C41 to PC C42 S 74° 42' 36.02" E Dist 193.48 Curve Data | |
| | ** Curve C42 P.I. Station 35+35.62 N 391,713.17 E 3,847,320.64 | |
| | Delta = 25° 12' 26.24" (RT) Degree = 11° 48' 48.83" Tangent = 108.44 Length = 213.38 | |
| | Radius = 485.00 External = 11.98 | |
| | Long Chord = 211.66 Mid. Ord. = 11.69 S. E. = 8.000 | |
| | P.C. Station 34+27.18 N 391,741.77 E 3,847,216.04 | |
| | P.T. Station 36+40.56 N 391,642.75 E 3,847,403.11 C.C. N 391,273.94 E 3,847,088.14 Back = S 74° 42' 36.02" E Ahead = S 49° 30' 09.78" E Chord Bear = S 62° 06' 22.90" E | |
| | Course from PT C42 to D006 S 49° 30' 09.78" E Dist 258.73 | |
| | Point D006 N 391,474.73 E 3,847,599.86 Sta 38+99.29 Course from D006 to D007 S 48° 33' 09.83" E Dist 52.06 | |
| | Point D007 N 391,440.27 E 3,847,638.88 Sta 39+51.34 | |
| | Course from D007 to D010 S 54° 47' 55.71" E Dist 263.75 | |
| | Point D010 N 391,288.23 E 3,847,854.40 Sta 42+15.10 Course from D010 to D011 S 45° 20' 25.86" E Dist 236.89 | |
| | Point D011 N 391,121.72 E 3,848,022.90 Sta 44+51.99 | |
| | e===================================== | |
| | | |
| | | |
| | | |
| | | PROJECT XXXX-XXX |

FIGURE 2H - 9 SAMPLE CONSTRUCTION ALIGNMENT DATA SHEET

PROJECT MANAGER______SURVEYED BY _____DESIGN SUPERVISED BY _____

DESIGNED BY ______.

UNDERGROUND UTILITIES TEST HOLE INFORMATION

| REVISED | STATE | | STATE | SHEET NO |
|---------|-------|-------|------------------------------|----------|
| | STATE | ROUTE | PROJECT | SHEET NO |
| | VA. | XX | XXXX-XXX-XXX,RW-20X C-50X | IH |

DESIGN FEATURES RELATING TO CONSTRUCTION OR TO REGULATION AND CONTROL OF TRAFFIC MAY BE SUBJECT TO CHANGE AS DEEMED NECESSARY BY THE DEPARTMENT

| PLAN SHEET | TEST HOLE | DISTANCE (FEET) | (1) STATION & BASELINE | OWNER | TYPE OF FACILITY | (2) ELEV. (FEET) | (3) CONFLICT YES/NO | (4) REMARKS | UTILITY (5 ADJUSTMEN REQUIRED |
|---------------|--------------|--------------------|---------------------------|-------|--|------------------------|---------------------------|--|-------------------------------------|
| 3 | 1 | 84.9 RT. | 56+91.8 ± (a) | Α | 12.75"± O.D. METALLIC WATER | 205.84 | | NO CLEARANCE | |
| | | | | | 1"± O.D METALLIC WATER | 205.90 | | | |
| 7 | 2 | 67.7 RT. | 86+55.1 ± (c) | Α | 13"± O.D METALLIC WATER | 205.61 | | 0.5' CLEARANCE ABOVE STORM DRAIN | |
| 4 | 3 | 47.1 LT. | 60+07.9 ± (a) | В | TOP OF FOUR 4"± O.D. NON-MET. CONDUITS | 202.73 | | 0.9' CLEARANCE BELOW STORM DRAIN | |
| | | | | | BOTTOM OF 4"± O.D. NON-MET. CONDUITS | 201.91 | | 1.7' CLEARANCE BELOW STORM DRAIN | |
| 4 | 4 | 15.2 LT. | 60+57.1 ± (a) | В | TOP OF T/Tg DUCT | 203.42 | | 1.75' CLEARANCE BELOW STRUCTURE 4-17 (SEE TH FORM FOR REMARKS) | |
| 4 | 4 A | 26.8 LT. | 60+56.2 ± (a) | В | TOP OF T/Tg DUCT | 204.12 | | NO STORM DRAIN CROSSING (SEE TH FORM FOR REMARKS) | |
| 4 | 5 | 57.5 RT. | 59+74.2 ± (a) | В | 23.0"± O.D. METALLIC CASING PIPE | 201.68 | | NO STORM DRAIN CROSSING | |
| 4 | 6 | 78.5 RT. | 59+74.1 ± (a) | | 1"± O.D. CONDUIT | 205.22 | | (SEE TEST HOLE FORM | |
| | | | | В | TOP OF CONC. CAP | 203.60 | | FOR REMARKS) | |
| | | | | | 1.5"± O.D. BLACK CABLE | 200.61 | | NO STORM DRAIN CROSSING | |
| 4 | 7 | 83.1 RT. | 59+31.8 ± (a) | В | 1.5"± O.D. NON-METALLIC CONDUIT | 206.20 | | 2.1' CLEARANCE ABOVE STORM DRAIN | |
| 4 | 8 | 50.2 RT. | 85+79.5 ± (c) | В | TOP OF CONC. CAP | 201.29 | | (SEE TEST HOLE FORM FOR REMARKS) | |
| | | | | | BOTTOM OF BOTTOM CONDUIT | 199.88 | | 1.5' CLEARANCE BELOW STORM DRAIN (STORM DRAIN CROSSES UTILITY 27' WEST OF TEST HOLE) | |
| | 9 | | | | CANCELLED BY DEPARTMENT | | | | |
| 4 | 10 | 81.0 RT. | 60+51.0 ± (a) | В | TWO 4"± O.D. NON-METALLIC CONDUITS | 201.73 | | 2.6' CLEARANCE BELOW STORM DRAIN | |
| | 11 | | | | CANCELLED BY DEPARTMENT | | | | |
| | 12 | | | | CANCELLED BY DEPARTMENT | | | | |
| 3 | 13 | 82.7 RT. | 55+08.2 ± (a) | С | 2.5"± O.D. NON-METALLIC GAS | 202.44 | | 0.4'CLEARANCE BELOW STORM DRAIN | |
| 5 | 14 | 80.1 RT. | 64+10.2 ± (a) | С | 2.5"± O.D. NON-METALLIC GAS | 202.77 | | 2.4' CLEARANCE BELOW MANHOLE | |
| 6 | 15 | 28.3 LT. | 453+04.0 ± (b) | С | 1.5"± O.D. NON-METALLIC GAS | 214.94 | | NO STORM DRAIN CROSSING | |
| | 16 | | | | CANCELLED BY DEPARTMENT | | | | |
| | 17 | | | | CANCELLED BY DEPARTMENT | | | | |
| 3 | 18 | 89.9 RT. | 56+46.6 ± (a) | А | 6.5"± O.D. METALLIC SANITARY SEWER | 206.32 | | NO CLEARANCE | |
| | 19 | | | | CANCELLED BY DEPARTMENT | | | | |
| | 20 | | | | CANCELLED BY DEPARTMENT | | | | |
| 4 | 21 | 52.2 LT. | 60+35.3 ± (a) | A | 1"± O.D. METALLIC PIPE | 207.15 | | 1.6' CLEARANCE ABOVE STORM DRAIN | |
| | | | | | 1.25"± O.D. METALLIC PIPE | 206.97 | | 1.4'CLEARANCE ABOVE STORM DRAIN | |
| | 22 | | | | CANCELLED BY DEPARTMENT | | | | |
| 3 | 23 | 112.2 RT. | 55+11.5 ± (a) | A | 12.75"± O.D. METALLIC WATER (SEE NOTE 6) | 201.61 | | NO CLEARANCE | |
| | | | | | 12.75"± O.D. METALLIC WATER (SEE NOTE 6) | 201.45 | | | |
| 3 | 24 | 79.4 RT. | 56+34.9 ± (a) | A | 12.75"± O.D. METALLIC WATER | 206.10 | | NO STORM DRAIN CROSSING | |
| | 25 | | | | CANCELLED BY DEPARTMENT | | | | |
| 4 | 26 | 132.4 RT. | 59+59.5 ± (a) | В | TOP OF CONCRETE CAP | 201.26 | | 1.5' CLEARANCE BELOW STORM DRAIN | |
| | | | | | BOTTOM OF CONCRETE CAP | 200.88 | | | |
| | | | | | BOTTOM OF BOTTOM CONDUIT | 199.21 | | | |
| 4 | 27 | 76.7 RT. | 61+13.9 ± (a) | В | TOP OF T/Tg DUCT | 204.22 | | 0.25'CLEARANCE BELOW STORM DRAIN | |
| | | | | | BOTTOM OF T/Tg DUCT | 202.04 | | | |
| | | | | | - | | | | |
| | | | | | | | | | |

| PLAN SHEET | TEST HOLE | DISTANCE (FEET) | (1) STATION & BASELINE | OWNER | TYPE OF FACILITY | (2) ELEV. (FEET) | (3) CONFLICT YES/NO | (4) REMARKS | UTILITY (5) ADJUSTMENT REQUIRED |
|---------------|--------------|--------------------|---------------------------|-------|------------------|------------------------|---------------------------|----------------|---------------------------------------|
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UTILITY OWNERS

- A Water and Sanitary Sewer: County of Hanover Dept. of Public Utilities P.O. Box 470 7516 County Complex Road Hanover, Virginia 23069-0470
- B Telephone and Telephone Fiber Optic: Verizon 2600 Brittons Hill Road Richmond, Virginia 23230
- C Natural Gas: Virginia Natural Gas 3719 Virginia Beach Boulevard Norfolk, Virginia 23502

NOTES:

- (1) TEST HOLE LOCATIONS ARE REFERENCED FROM THE FOLLOWING BASELINE / CENTERLINE SURVEY DATA:

 (a) ROUTE 1 BASELINE

 (b) ROUTE 54 WEST CENTERLINE

 (c) ROUTE 54 EAST CENTERLINE
- (2) ELEVATIONS SHOWN HEREON ARE TO THE TOP OF THE FACILITY UNLESS OTHERWISE NOTED.
- (3) YES OR NO; NO INDICATES NO DIRECT CONFLICT, HOWEVER, CLEARANCE MAY BE LESS THAN ACCEPTABLE TO UTILITY OWNER.
- (4) REMARKS TO INCLUDE CLEARANCE DIMENSION (REGARDLESS OF DISTANCE).
- (5) YES OR NO; INFORMATION TO BE PROVIDED BY THE VDOT DISTRICT UTILITY ENGINEER.

| | JOHNSON, MIRMI Engineering A Bright 272 Bendix Rood, Suite 260 | RAN & T ter Future Virginia Bea | HOMPSON e® ch, VA 23452 |
|-----------------|--|---------------------------------------|-------------------------------|
| | Route I | | |
| Hand | over County, Vii | gini | J |
| VDOT | Project #001-166-V06, C501,UP | C #13463 | |
| TE | ST HOLE SUMMARY SHE | ET | |
| | | SCALE: | N/A |
| DRAWN BY: ELW | CADFILE #:/0-0866-017_SUM | JOB #:/0 | 0-0866-017 |
| CHECKED BY: JDF | DATE: 05/02/12 | SHEET * | *: N/A |
| | | | |
| | PROJECT | | SHEET NO. |

ΙH

PROJECT XXXX-XXX-XXX

R-20X

SHEET NO.

TMP Plans.dgn

ROUTE

STATE

VA.

NECESSARY BY THE DEPARTMENT

DESIGN FEATURES RELATING TO CONSTRUCTION OR TO REGULATION AND CONTROL OF TRAFFIC MAY BE SUBJECT TO CHANGE AS DEEMED

REVISED

Plotted By: stewart.willis

STATE

PROJECT

XXXX-XXX-XXX, C-50X

8/26/2014 2:04:32 PM

> PROJECT MANAGER______ SURVEYED BY, DATE _____ DESIGN BY ____

SUBSURFACE UTILITY BY, DATE _

GENERAL NOTES

Not to exclude other standard layouts or modifications thereof, the following typical

traffic control figures apply to the daily safety features employed by the Contractor:

Potential location for construction equipment and material storage is Rt.Sta 32+00+/- and 38+00+/-.

Access to adjacent residential and commercial properties shall be maintained at all times, or as

Traffic control devices which conflict with private entrances will be placed in a manner to

TEMPORARY TRAFFIC CONTROL

devices including signs, pavement markings and channelizing devices.

sight distances shall not be impacted by parked construction equipment.

by the Engineer to remove or relocate.

plan with other adjacent projects under construction.

for other items in the contract and no additional compensation will be allowed.

It is not the intent of this plan to enumerate every detail which must be considered in the

construction of each stage, but only to show the general features necessary to provide the proper

The Contractor shall submit revised traffic control plans to the Engineer for approval prior to the

beginning of any revised phase. The traffic control plan shall show all necessary traffic control

The clear zone is to be free of stored materials and parked equipment, Horizontal and vertical

All areas excavated more than 2" below pavement surface which public traffic is on and within

backfilled to form an approximate 6:1 safety wedge desirable, 4:1 minimum, against the pavement

surface for the safety and protection of the public traffic. All costs for placing, maintaining and removing the 6:I desirable, 4:I minimum safety wedge shall be included in the price bid

All traffic control devices shall be approximately placed and moved as necessary to maintain

grading and temporary pavement for passage of pedestrian, vehicular and emergency traffic through the work areas, both during and after working hours, to maintain such access.

adequate property owner access at all times. Work may require additional traffic control devices,

The Contractor shall be responsible for maintaining any existing signs, unless otherwise advised

The Contractor is responsible for coordinating the construction, signing and traffic management

the clear zone and not protected by a positive barrier at the conclusion of each workday, shall be

The Contractor shall notify each affected property owner at least 24 hours in advance of the start

Alternate routes which will be utilized for detours are Route 17, George Washington Memorial Hwy.,

The major types of travelers impacted by the construction of Route 615, Burleigh Rd. are residents

Road Closures by Contractor are to be coordinated with the

and the Gloucester County school system. All road closures

shall be prohibited during school operating days.

Apply Transportation Management Plan Type "B"

Work Zone Location - Sta. 28+63.81 to Sta. 38+50.00.

Both travel lanes will be affected by project work.

TTC-4.0 Stationary Operation on a Shoulder

TTC-53.0 Signing for Project Limits

directed by the Engineer.

eliminate that conflict.

and commuters.

Saluda Residency Administrator Sean Trapani (804) 758-2322

Length and Width of Work Zone - 986.19' L X 22' and variable W.

TTC-23.0 Lane Closure on a Two Lane Roadway Using Flaggers

of any work that will require the temporary closure of access.

Route 614, Hickory Fork Rd. and Route 616, Belroi Rd.

TEMPORARY TRAFFIC CONTROL GENERAL NOTES SEQUENCE OF CONSTRUCTION

SEQUENCE OF CONSTRUCTION

Unless otherwise approved or directed by the Engineer, the Contractor shall plan and prosecute the work in accordance with the following:

Place Project Limit Signing
Place all erosion and sediment controls
Place Bioretention Basin and associated structures
Remove cut between 32+00+/- and 37+50+/Construct new alignment up to 2IB
Place additional erosion and sediment controls
Place Detour signs and Detour traffic
Construct D605 and transition tie-in's

Complete shoulder/ditch/guardrail and slope work

Guardrail must be completely installed prior to opening the road to traffic.

The phases in this sequence of construction shall be followed unless the Contractor submits an alternate sequence and secures the approval of the Engineer for a sequence which shall both expedite construction and lessen the effect of such construction upon the travelling public.

All work is to be performed in accordance with the current MUTCD, the 2007 Road and Bridge Specifications, the 2008 Road and Bridge Standards, the 2011 Virginia Work Area Protection Manual, 2011 Supplement to the MUTCD including each manual's subsequent revisions and as directed by the Engineer.

Prior to closing lanes of a roadway or detouring traffic, local fire, rescue, and law enforcement shall be notified by the Engineer. In the event an acceptable alternate routing for emergency services cannot be obtained, the Contractor shall make accommodations to route emergency vehicles safely through the work zone under approval and direction of the Engineer.

Under no circumstances will the concurrent construction left and right of any lane be allowed unless otherwise directed by the Engineer or shown on these plans.

All erosion and sediment control measures and temporary drainage shall be in place prior to beginning any new phases of construction.

The Contractor shall provide temporary drainage, if required, to prevent ponding of water on the roadway and adjacent properties. Temporary drainage on the project is the Contractor's responsibility. The cost of the temporary drainage, other than the items that have been quantified in these plans, is included in the price bid for other drainage items and no additional compensation will be allowed.

Existing surface, aggregate base and subbase material, which will be demolished or obliterated during construction and which is suitable for maintenance of traffic, as determined by the Engineer, shall be salvaged and utilized for maintenance of traffic prior to the use of commercial materials. When not specified as a separate pay item, the removal and salvaging of existing surfaces and aggregate base and subbase material will be measured and paid for as Regular Excavation in accordance with Section 303 of the Specifications.

All proposed full depth asphalt pavement will be constructed up to the intermediate layer. The final surface course will be applied in the final phase of construction when approved by the Engineer

When proceeding from one stage of construction to another stage of construction, any existing or construction pavement markings that do not align with the new traffic patterns and/or necessary markings shall be eradicated and re-striped.

MAINTENANCE OF TRAFFIC

All signing for the project limits shall be done in accordance with the 2011 Virginia Work Area Protection Manual. These signs shall be installed on all state maintained roadways and remain in place for the duration of the project

All construction signing shall be fabricated and installed in accordance with the May 2011 Virginia Work Area Protection Manual, the 2009 MUTCD, The Virginia Supplement to the MUTCD, the Standard Highway Sign Manual, The 2007 Virginia Road and Bridge Specifications and the 2008 Virginia Road and Bridge Standards.

Sign spacing shall be adjusted to fit field conditions with approval of the Engineer.

Contractor shall install "NEW TRAFFIC PATTERN AHEAD" signs the day of all traffic shifts and remove them two weeks after the new traffic pattern has been established.

All existing signs whether shown on the plans or not shall be maintained and relocated as necessary throughout the life of the project or as directed by the engineer.

All unneeded traffic control devices shall be removed from the roadway immediately.

TRANSPORTATION OPERATIONS PLAN - CENTRAL REGION OPERATIONS

All Construction Signs as shown on TTC-53.0 shall be in place prior to commencement of Phase I construction activities.

Due to road closure the Regional Transportation Operations Center shall be reached as follows: TRANSPORTATION OPERATIONS PLAN

I) The process to notify the Regional Traffic Operation Center to place road/lane closure information on the 511 system and VA.Traffic will be:

a) Contractor is to advise the VDOT project inspector and/or Construction Manager of planned road/lane closures a minimum of 24 hours in advance of proposed road/lane closure.

b) Construction Manager to advise Residency Maintenance Manager of proposed road/lane closure. Maintenance Manager is to have (VA.Traffic) operator enter data into VA Traffic, and also advise Smart Traffic Center.

2) The following is a list of local emergency contact agencies: Virginia State Police - (800) 582-8350 Haz-Mat Center (if spill involved) - 911

3) Procedures to respond to traffic incidents that may occur in the work zone:

a) Contractor to notify Virginia State Police and VDOT Inspector in charge and Regional Traffic Operation Center.

b) Depending upon severity of incident, contractor may have to shut down work.
 c) Upon arrival on scene, Virginia State Police will determine the response necessary to allow traveling public around incident.

d) Inspector to notify Construction Manager/Residency Administrator of incident and take pictures as necessary, especially pictures of contractor's work zone to verify the proper setup.

4) Process of notification of incident to be followed is: Contractor to call: Construction Manager Bill Collins,(804) 690-4574

Construction Manager shall notify the following:

a) Regional Traffic Operation Center, Shift Supervisor (804) 796-4520 or 1-866-378-7743 b) Project Maintenance of Traffic Coordinators, Michael Coffey, (540) 899-4214

c) Residency Administrator; Sean Trepani (804) 758-2322 xll3 d) Area Construction Engineer, Michael Coffey, (540) 899-4214

e) District Work Zone Safety Coordinator, Jeff Stone (540) 899-4547 or (540) 907-8621 f) Regional Traffic Engineer, Dale Totten, P.E. (804) 524-6119 g) Central Area Traffic Engineer, Peter Hedrich (540) 899-4540

h) District Public Affairs Manager, Kelly Hannon (540) 374-3344 i) Gloucester County Sheriff's Office, Sheriff, D.W. Warren, Jr., (804) 693-3890

i) Gloucester County Sheritt's Ottice, Sheritt, D.W. Warren, Jr., (804) 693-3890 Gloucester County Fire & Rescue (804) 693-3890

5) The Virginia State Police will take control of the incident and direct its clearing and

restoration to normal traffic conditions.

6) The Virginia State Police report of the incident will be reviewed by the Residency Administrator to determine if any modification of the Temporary Traffic Control Plan is necessary. If it is

to determine if any modification of the Temporary Traffic Control Plan is necessary. If it is determined that it is necessary to alter the plan, a meeting will be called with the contractor, VDOT project personnel, VDOT traffic safety representatives and the Virginia State Police (if necessary) to discuss modification and implementation of an improved traffic control plan.

The Contractor is responsible for coordinating the construction signing and Traffic Management Plan with other adjacent projects under construction.

PROJECT SHEET NO

II Revised 12/11/12

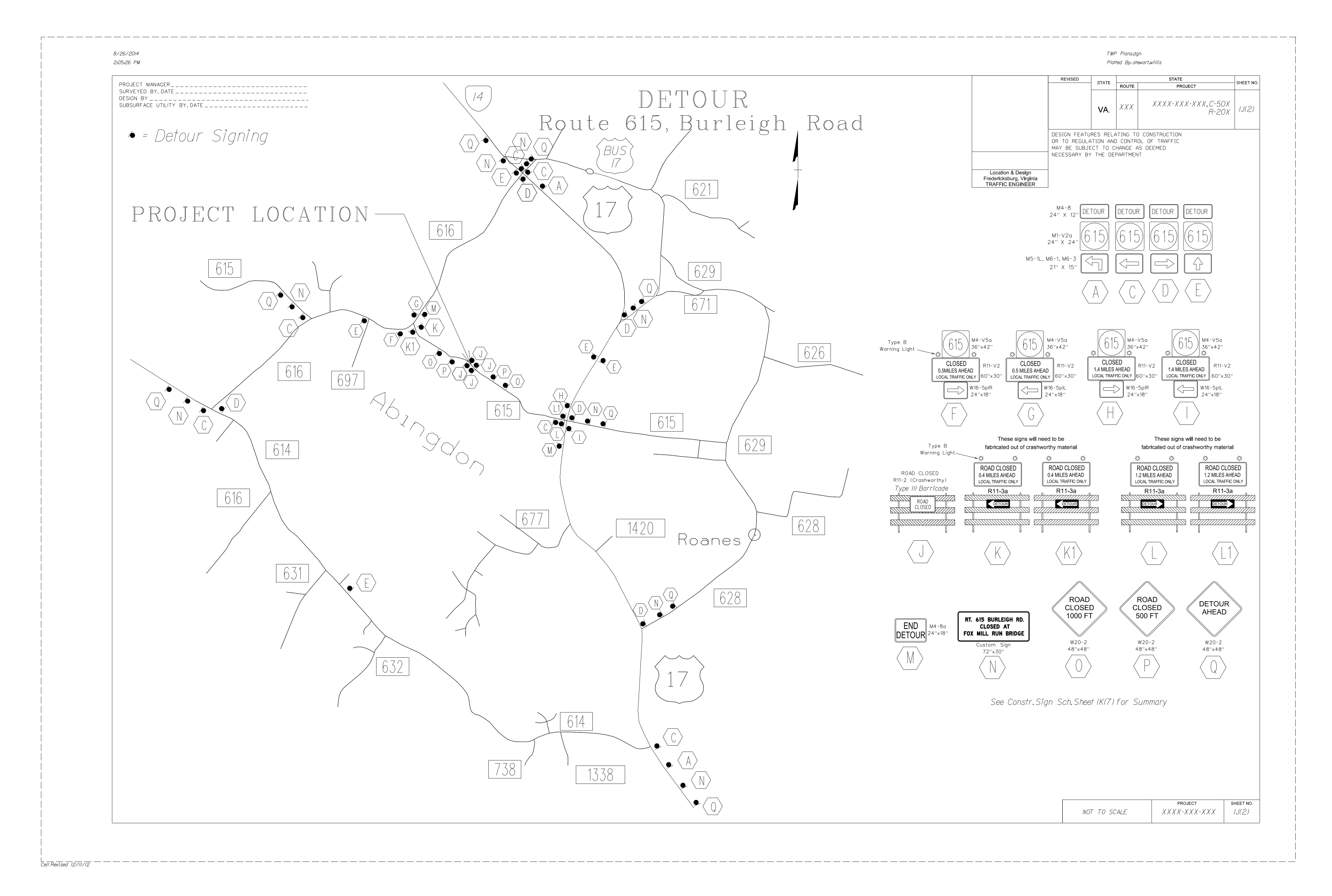


FIGURE 2H - 12 SAMPLE TRAFFIC MAINTENANCE PLAN (TMP) SHEET

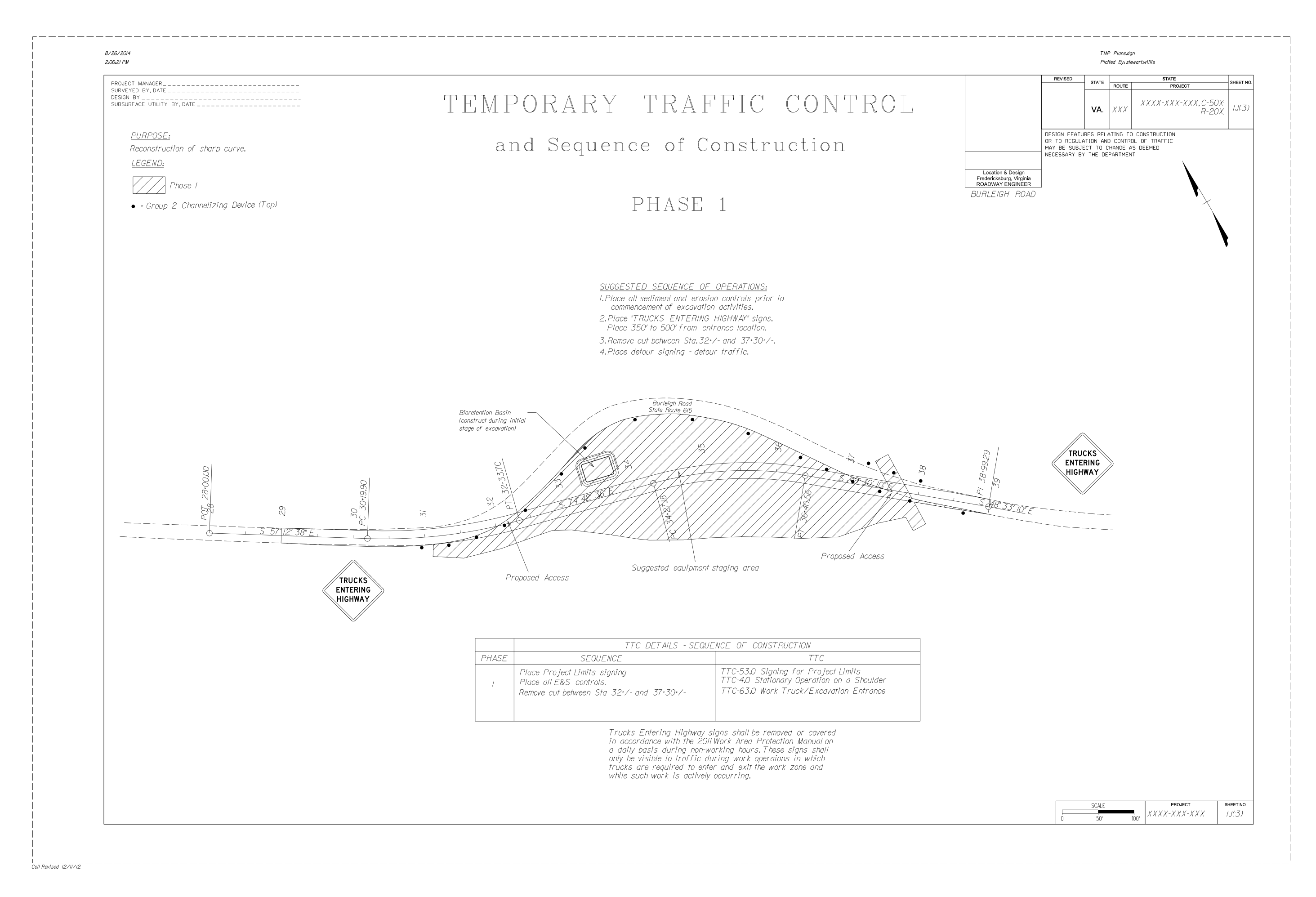


FIGURE 2H - 13 SAMPLE TRAFFIC MAINTENANCE PLAN (TMP) SHEET

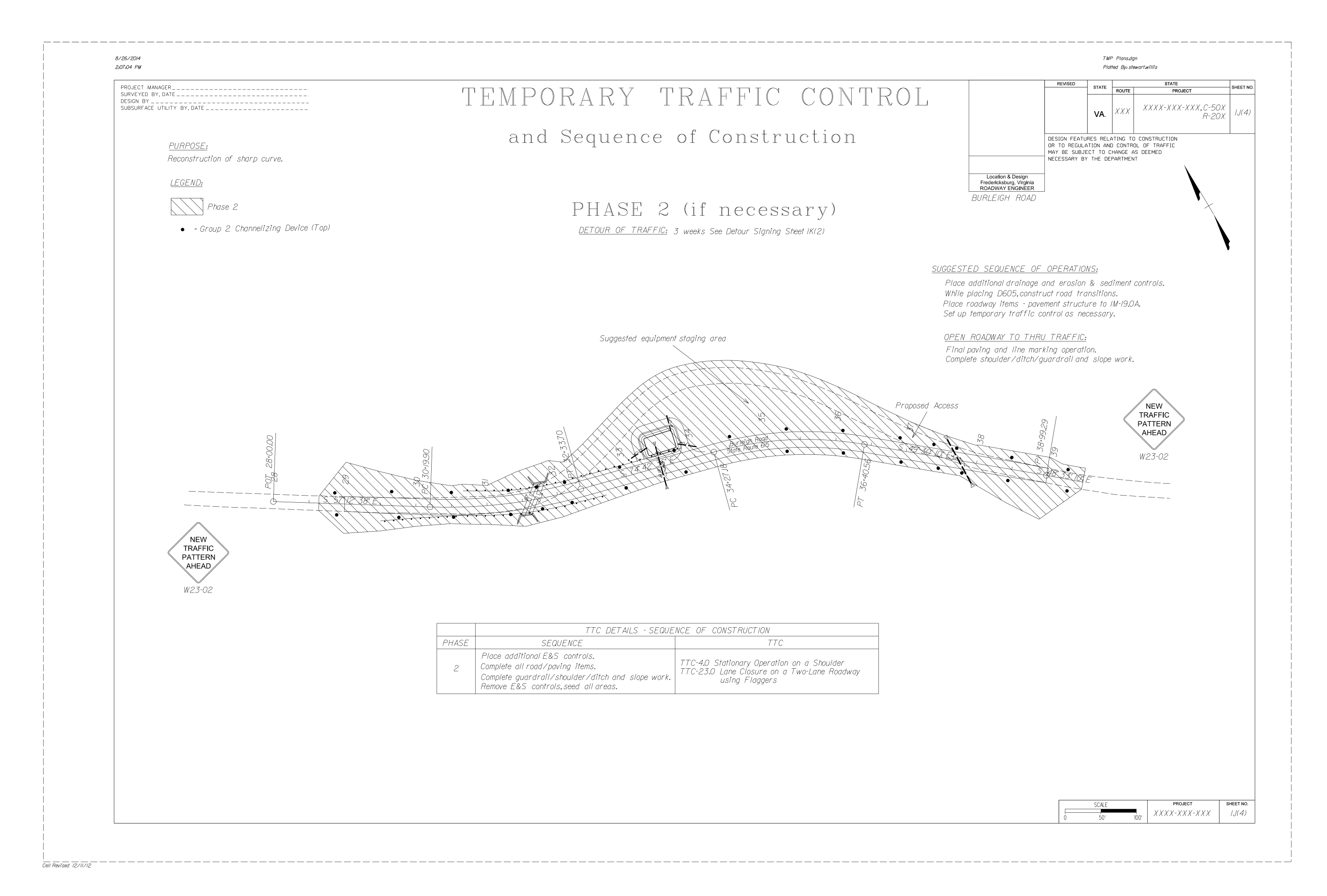


FIGURE 2H - 14 SAMPLE TRAFFIC MAINTENANCE PLAN (TMP) SHEET

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GRADING

- G-1 The grade line denotes top of finished pavement unless shown otherwise on typical sections or plans.
- G-3 Earthwork quantities on this project are based on anticipated settlement and may require adjusting during construction. Payment will be made only for quantities actually moved.
- G-4 The cost of removal and disposal of all existing concrete items located in the area to be graded, including, but not limited to the following, shall be included in the price bid for regular excavation: sidewalks, curb, curb and gutter, drainage pipes
- G-5 The excavation of unsuitable material as specified on these plans is based on previously conducted subsurface soil investigation. If, during construction, it is deemed necessary to change the depth more than one foot, or the limits of such excavation, such change is to be made at the direction of the Engineer and measurement and payment shall be made in accordance with Section 303 of the applicable VDOT Road and Bridge Specifications.
- G-6 The borrow material for this project shall be a minimum CBR_____ or as approved by the Materials Engineer.
- G-7 Material from regular excavation which is suitable for stabilization with hydraulic cement (lime) shall be placed in the top portion of the subgrade.

DRAINAGE

- D-1 The locations of all drainage structures shown on these plans are approximate only, with the exception of structures showing specific stations, special design bridges and storm sewers. The "h" dimensions shown on the plans for drop inlets and junction boxes and the L. F. dimensions shown for manholes are approximate.
- D-2 If, during construction, the culvert invert elevations shown on the plans are found to differ significantly from the elevations of the stream or swale in which the culvert shall be placed, the Engineer will confer with the Project Drainage Designer before installing the culvert.
- D-6 Pipes shall conform to any of the allowable types shown on sheet number 2D_, within the applicable fill height limitations. For strength, sheet thickness, or class designation; available sizes; height of fill limitations; and method of bedding required for a particular height of cover, see Standards PC-1 and PB-1. Structural plate pipe may be substituted for corrugated pipe of the same size and a structural plate pipe arch may be substituted for a corrugated pipe arch of the same size, provided the substitution complies with the applicable VDOT Road and Bridge Standards PC-1 and PB-1.
- D-10 The proposed riprap may be omitted by the Engineer if the slope designated for placement of riprap is found to be comprised of solid rock or closely consolidated boulders with soundness, size and weight equal to, or exceeding, the specifications for the proposed riprap.
- D-12 All existing drainage facilities labeled ''To Be Abandoned'' shall be left in place, backfilled and plugged in accordance with the VDOT <u>Road and</u> <u>Bridge Standard</u> PP-1. Basis of Payment will be C.Y. of Flowable Backfill.
- D-13 Existing drainage facilities being utilized as a part of the drainage system, and designated on the plans "To Be Cleaned Out" shall be cleaned as directed by the Engineer. The cost incidental to this shall be included in the contract price for other items.
- D-14 Existing drainage facilities being utilized as a part of the drainage system, and designated on the plans "To Be Cleaned Out", shall be cleaned as directed by the Engineer. The cost incidental to this shall be included in the contract price for other items.
- D-15 Drop inlets with "H" less than standard minimum shall be considered as standard and quantities adjusted accordingly. Where noted on the plans or as directed by the Engineer, concrete pipe with less than standard minimum cover shall have bedding material placed up to half the pipe diameter and shall be minimum of Class III.
- D-16 When CG-6 or CG-7 is specified on a radius (such as at a street intersection), the Engineer may approve a decrease in the cross slope of the gutter to facilitate proper drainage.

PAVEMENT

- P-1 If any settlement occurs in concrete pavement adjacent to bridges prior to acceptance of the project by the Department, the contractor shall restore the pavement to the original grade either by the mud jack method or by replacing the pavement. In the event the pavement cracks or becomes damaged, it shall be replaced, if directed by the Engineer.
- P-2 The pavement materials on this project will be paid for on a tonnage basis. The weight will vary in accordance with the specific gravity of the aggregates and the asphaltic content of the mix actually used to secure the design depth. The weight of the asphalt concrete is based on 95% of the theoretical maximum density.

GENERAL NOTES

INCIDENTALS

- I-1 Two Reflectorized Railroad Grade Crossing Crossbuck Signs, complete with posts, SHALL BE FURNISHED AND ERECTED BY THE RAILROAD COMPANY.
- I-2 Two Reflectorized Railroad Advance Warning Signs W10-1 complete with two approved posts, WILL BE FURNISHED AND ERECTED BY STATE FORCES.
- 1-3 Service Roads are to be constructed, and private entrances connected thereto prior to the permanent severing of private entrances by other phases of the proposed construction.
- I-4 All trees located within the Clear Zone or within a minimum of 30 feet of the edge of pavement, within the limits of the right of way or construction easement, unless otherwise noted on plans or directed by the Engineer, shall be removed, as provided for a Section 301 of the applicable VDOT Road and Bridge Specifications.
- That portion of the right of way lying within the Clear Zone or within a minimum of 10 feet from the edge of pavement or surfacing or within the limits of the construction slopes beyond 10 feet, shall be cleared and grubbed in accordance with the applicable VDOT Road and Bridge Specifications, Section 301, where sufficient right of way or construction easement is provided.
- I-6 Certain trees shall be preserved as noted on plans or as directed by the Engineer.
- I-7 Where Standard slope roundoffs would damage trees, bushes or other desirable vegetation, they shall be omitted when so ordered by the Engineer.
- I-8A Clearing and grubbing shall be confined to those areas needed for construction. No trees or shrubs in ungraded areas on this project shall be cut without permission of the Engineer.
- I-10 St'd. RM-1 Right of Way monuments shall be set by the Contractor.
- 1-14 Salvaged guardrail materials not used in the new construction shall become the property of the Contractor and shall be disposed of at a licensed landfill, recycled or be retained by the Contractor.
- I-15 Where Guardrail GR-2 or GR-8 is shown on the plans and in the summaries, either new guardrail or reused guardrail beam shall be used as provided elsewhere in these plans. The total quantities have been proportioned between new and reuse guardrail based on an estimate of the amount of existing beam that is reuseable. The Contractor will be paid for the actual quantities of Guardrail, St'd. GR-2 or St'd. GR-8 or Reuse Guardrail, St'd. GR-2 or St'd. GR-8 as determined by the Engineer.
- I-16 The "underground utilities" survey data on this project has been provided by consultant and copies are available from the Department.
- I-17 For method of constructing Straight-Line Taper Lanes in curb and/or curb and gutter sections, see typical details on Sheet ____.
- I-18 All pavement markings and traffic flow arrows shown on the roadway construction plans are schematic only. The actual location and application of pavement markings shall be in accordance with Section 704 of the applicable VDOT Road and Bridge Specifications, MUTCD, sequence of construction/traffic control plans, pavement marking plan sheets ... thru ... and as directed by the Engineer.
- I-19 The following sources, under contract with VDOT, have provided information on this project:

Utility Designation - So-Deep Inc.

- If questions or problems arise during construction, please contact the Project Designer. <u>DO NOT CONTACT THE OUTSIDE SOURCES.</u>
- 1-20 The Official Electronic .tif Version of the plans will override the paper copies or prints of specific layers.
 - Portions of this plan assembly have been CADD generated. To assist in the construction of the project electronic files will be available to the prime contractor after award of the contract.
- I-21 All electonic plan assemblies will include the construction plans in two formats: .tif files and MicroStation format (.dgn) files. Only the .tif files will be considered as part of the official plan assembly.

The MicroStation format (.dgn) files are furnished only as information for the contractor. These plans are developed in layers (levels) to aid in readability. However, the construction items may or may not be in the proper layering scheme as described in the VDOT CADD Manual. The MicroStation files will only match the scanned files if all levels are turned on. A MicroStation Software license is required to be able to read these files.

| REVISED | STATE | | STATE | SHEET NO. |
|---------|-------|-------|-----------------------------|-----------|
| | SIAIE | ROUTE | PROJECT | SHEET NO. |
| | VA. | XX | XXXX-XXX-XXX, RW-20X, C-50X | 2 |

General Notes Sheet.dan

Plotted By: stewart.willis

DESIGN FEATURES RELATING TO CONSTRUCTION OR TO REGULATION AND CONTROL OF TRAFFIC MAY BE SUBJECT TO CHANGE AS DEEMED NECESSARY BY THE DEPARTMENT

EROSION AND SILTATION CONTROL

- E-1 The temporary erosion and siltation control items shown on the E&S Control Plan are intended to provide a general plan for controlling erosion and siltation within the project limits. The E&S Control Plan is based on field conditions at the time of plan development and an assumed sequence of construction. The contractor, in conjunction with the Project Engineer and/or Environmental Monitor, shall adjust the location, quantity and type of erosion and siltation control items required based on the actual field conditions encountered at the time of construction and the selected sequence of construction.
- E-2 The areas beyond the project's construction area are to be protected from siltation. Perimeter controls such as filter barrier, silt fence, diversion dikes, turbidity curtains, etc. shall be installed prior to any grubbing operations or other earth moving activities.

STORMWATER MANAGEMENT

- S-1 CLEARING AND GRUBBING OF SWM BASIN SITE The area where the dam is to be constructed and the area upstream of the dam, to an elevation equal to the crest of the dam (maximum ponded water elevation), shall be cleared and grubbed in accordance with Section 301 of the applicable VDOT Road and Bridge Specifications.
- S-2 SWM BASIN DAM CONSTRUCTION The dam for detention basins (no permanent pool) shall conform to the details contained in the plans and shall be constructed in accordance with Section 303 of the applicable VDOT Road and Bridge Specifications. The native material on which the dam will set shall meet the specifications for AASHTO Type A-4 or finer material. Where the native material does not meet this requirement, the area beneath the dam is to be excavated a minimum of 4' and backfilled with a material meeting the AASHTO Type A-4 or finer classification unless otherwise specified in the plans. The material used for the embankment of the dam shall be AASHTO Type A-4 or finer or otherwise specified in the plans. Dams with foundation and embankment material not meeting the above requirements or dams greater than 15' in height, or dams for retention basins (permanent pool) shall incorporate a membrane-lined trench, a homogenous embankment with seepage controls, a zoned embankment or other such approved designs as specified in the plans.
- S-3 SWM BASIN OUTLET PIPE The pipe culvert under or through the dam for detention basins (no permanent pool) shall be reinforced concrete pipe with rubber gaskets in accordance with Section 232 and 212 of the applicable VDOT Road and Bridge Specifications. A concrete cradle shall extend the full length of the pipe culvert in accordance with the Standard Drawings. The connection between the pipe culvert and the SWM-1 Drainage Structure (or other control structure) shall be made watertight as approved by the Engineer and the cost shall be included in the price bid for pipe.
- S-4 The SWM-1 Drainage Structure (or other control structure) shall have 4" high numbers and 1" wide stripes painted at 1' intervals as shown on the Standard Drawings or detail sheets. The numbers and stripes are to be installed at the time of the initial installation of the SWM-1 Drainage Structure (or other control structure). Paint and application shall be in accordance with Section 231 and 411 of the applicable VDOT Road and Bridge Specifications and the cost is to be included in the price bid for the applicable structure.

MAINTENANCE OF TRAFFIC

Maintenance of traffic during construction shall be in accordance with section 104.04 of the 2002 VDOT Road and Bridge Specifications.

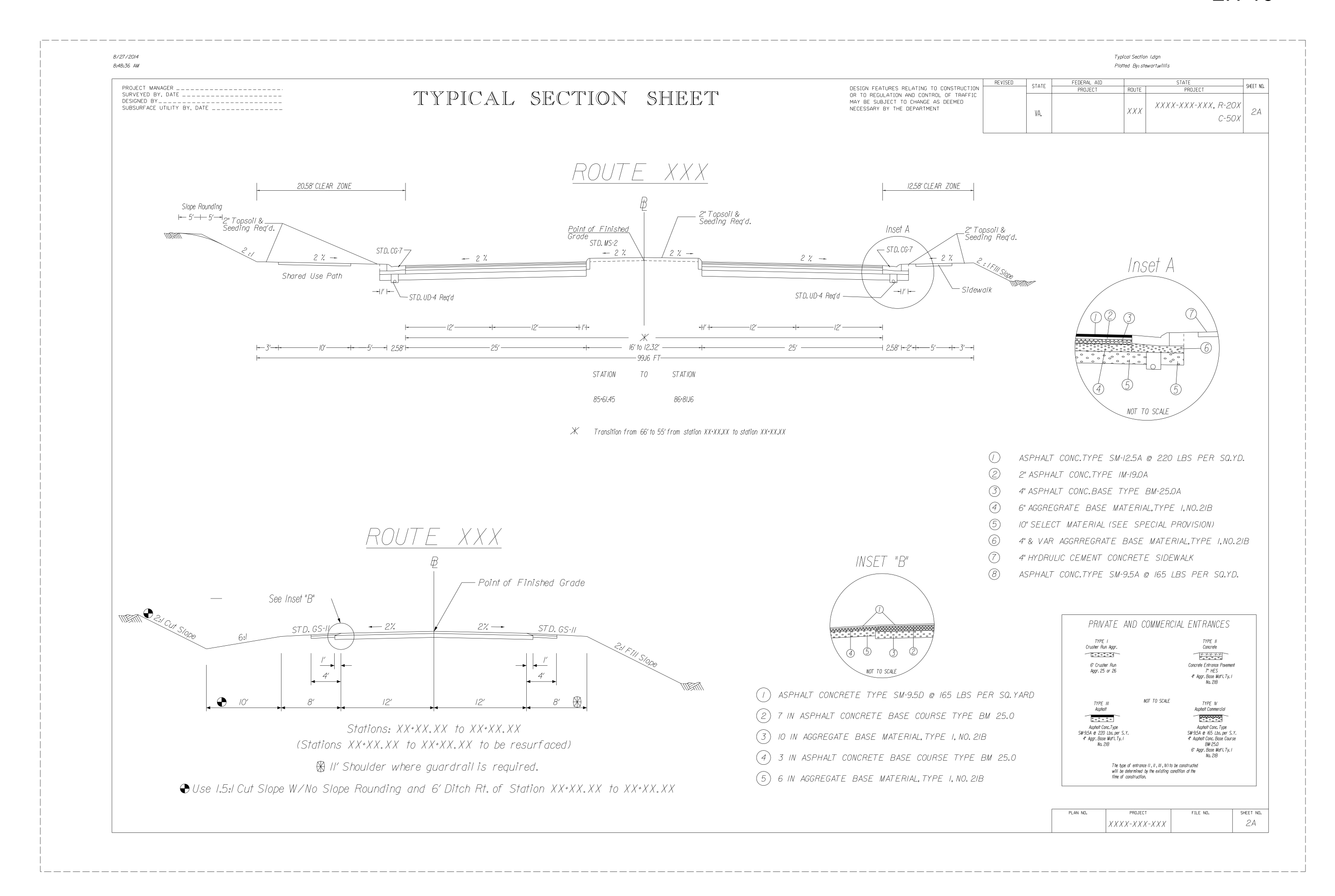
There will be no lane closures during rush hours (5:30 AM to 9:00 AM and 3:30 PM to 6:00 PM) unless otherwise directed by the engineer.

Lane closures or work that restricts traffic flow will not be permitted on Saturdays, Sundays & holidays from noon the day before a holiday until noon the day after a holiday unless approved by the engineer. When a holiday falls on a Friday, lane closures will not be permitted from noon on Thursday until noon on Monday. When a holiday falls on a Monday, lane closures are not permitted from noon on Friday until noon on Tuesday.

Once the surface course is placed, no equipment exceeding 4 tons is to be put on the trail and must be approved by the engineer.

 PROJECT
 SHEET NO.

 XXXX-XXX-XXX
 2



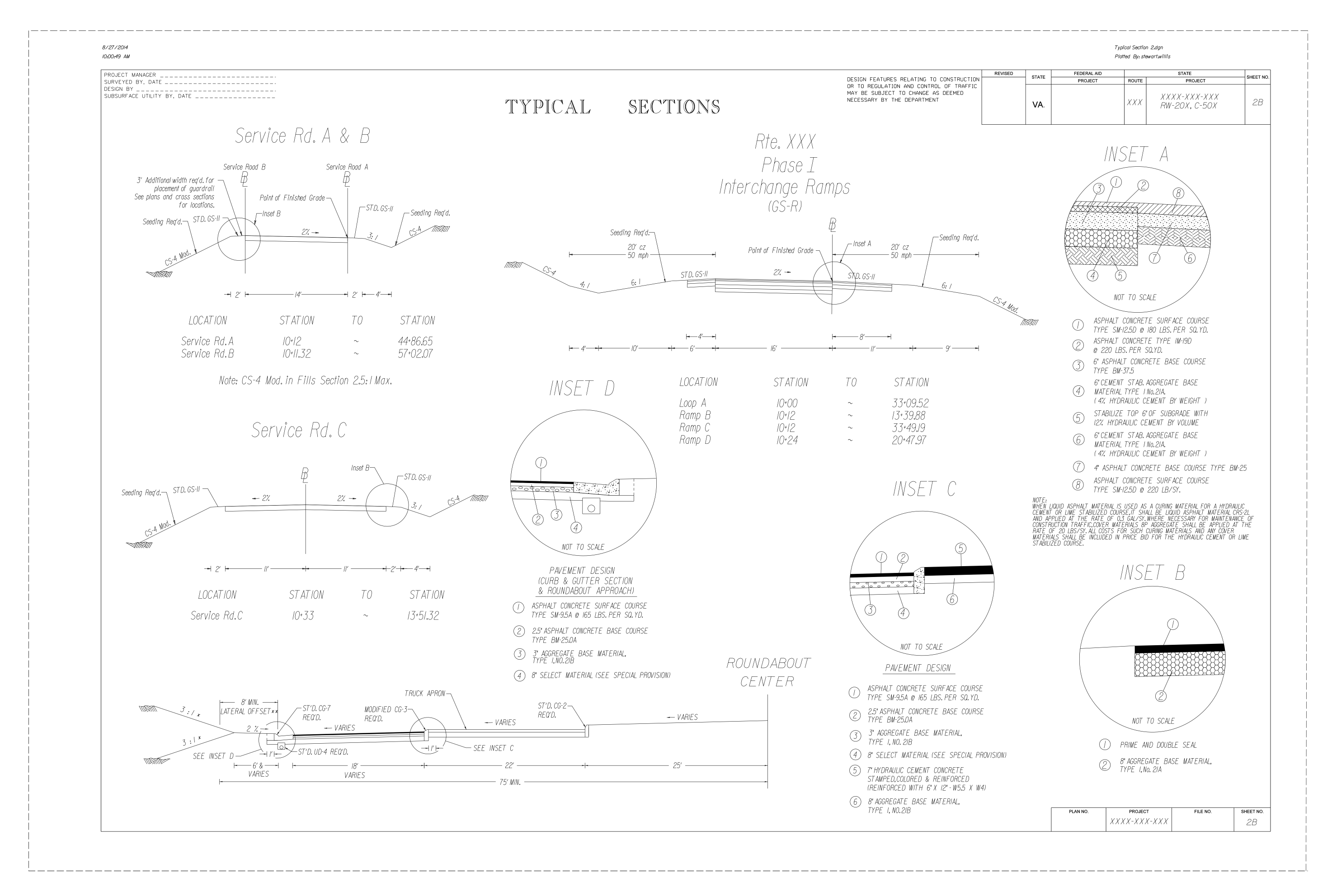


FIGURE 2H - 17 SAMPLE TYPICAL SECTION SHEET

| 8/27/2014 3:53:46 PM | | Drainage Summary Sheet.dgn Plotted By: stewart.willis |
|--|--|---|
| PROJECT MANAGER PROJECT MANAGER SURVEYED BY, DATE <pre>SURVEYED BY, DATE </pre> SURVEYED BY <pre>CDESIGN BY <pre>C</pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre></pre> | | REVISED STATE ROUTE STATE PROJECT VA. XXX XXXXX-XXX-XXX, C-50X |
| | DRAINAGE SUMMARY | DESIGN FEATURES RELATING TO CONSTRUCTION OR TO REGULATION AND CONTROL OF TRAFFIC MAY BE SUBJECT TO CHANGE AS DEEMED NECESSARY BY THE DEPARTMENT |
| | CONCRETE PIPE PIPE PIPE PIPE PIPE PIPE PIPE P | |
| | | |
| | 3-5 | |
| | 3-10 3-11 7.0 6 0.8 0.3 1.2 1.1 3.9 Connect To Exist. Pipe 3-15 3-16 3-16 3-16 3-17 3-18 3- | |
| | 3-17 | |
| | | |
| | SUBTOTAL SHEFT 3 48 33 75 1/6 275 166 320 1/68 48 1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/1/ | |
| | ALLOWABLE PIPE TYPES (UNLESS OTHERWISE SHOWN ON PLANS) SEE STANDARD DRAWING PC-I FOR HEIGHT OF COVER LIMITATIONS FOR EACH TYPE | |
| | PIPE LOCATION CONCRETE CORRUGATED CORRUGATED ALUMINUM ALLOY ALL ROADWAYS X JACKED PIPE X TEMPORARY DRAINAGE SYSTEM VINCOATED CORRUGATED ALUMINUM ALLOY POLYTHLENE CORRUGATED ALUMINUM ALLOY X X X X X X X X X X X X X | |
| | ⊗ DENOTES ITEM(S)TO BE PAID FOR ON BASIS OF PLAN QUANTITIES IN ACCORDANCE WITH CURRENT ROAD AND BRIDGE SPECIFICATIONS. | PROJECT SHE |

Roadside Development.dan

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SURVEYED BY ______ SUPERVISED BY_____

DESIGNED BY______

ROADSIDE DEVELOPMENT

CORE MIX

| MIX | LBS./ ACRES | DESCRIPTION |
|----------------|----------------|---|
| 1 | A | X 100% CERTIFIED FINE FESCUE |
| 2 | A | 100 % CERTIFIED TALL FESCUE |
| 3 | 100 | 50% CERTIFIED TALL FESCUE |
| | | X 50% CERTIFIED FINE FESCUE |
| 4 | A | 50% ORCHARDGRASS |
| 4 | | 50 % CERTIFIED KENTUCKY BLUEGRASS |
| 5 | A | 100% BERMUDAGRASS |
| TEMPORARY | | |
| 3/1 - 5/16 and | 50 | 50% CERTIFIED TALL FESCUE |
| 8/16 - 3/1 | 50 | 50% BARLEY, WINTER RYE OR WINTER WHEAT |
| 5/16 - 8/16 | 50 | 50% FOXTAIL MILLET |
| | 50 | 50% CERTIFIED TALL FESCUE |

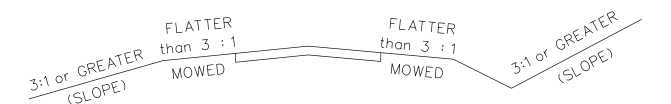
ALL RATES TO BE SPECIFIED BY THE DISTRICT

* FINE FESCUES INCLUDE CHEWINGS, CREEPING RED, HARD, SHEEP

ADDITIVES

| TYPE | LBS./ ACRES | DESCRIPTION |
|------|----------------|--|
| A | A | 100% LOVEGRASS |
| В | 15 | 100% BARLEY, WINTER RYE OR WINTER WHEAT |
| С | 10 | 100% FOXTAIL MILLET |
| D | A | 100% ANNUAL RYEGRASS |
| E | A | 100% CROWNVETCH (LEGUME) |
| F | A | 100% SERICEA LESPEDEZA (LEGUME) |
| G | A | 100% BIRDSFOOT TREFOIL (LEGUME) |
| Н | A | |
| I | A | |
| J | A | |
| K | A | |

SECTION OF SEED LOCATIONS



SEEDING SCHEDULE

| | R | OADSID | DE DEV | ELOPM | ENT SU | JMMAR` | Y | | |
|--|----------------------|--------|--------|-------|--------|--------|----|----|--|
| | TEMPORARY SEEDING | | | | | | | | |
| | ACRES | LB | LB | TON | TON | LB | LB | LB | |
| | | 307 | 192 | 6 | / | | | | |
| | | | | | | | | | |

DENOTES ITEM(S) TO BE PAID FOR ON BASIS OF PLAN QUANTITIES IN ACCORDANCE WITH CURRENT ROAD AND BRIDGE SPECIFICATIONS.

| | | ی ت | | SCHEDE | / | | | | |
|---------------------------------------|--|---------------------------------------|--|---------------------------------------|--|---------------------------------------|--|--|--|
| | SLOPES SEED MIX WITH ADDITIVE | MOWED SEED MIX WITH ADDITIVE | SLOPES SEED MIX WITH ADDITIVE | MOWED SEED MIX WITH ADDITIVE | SLOPES SEED MIX WITH ADDITIVE | MOWED SEED MIX WITH ADDITIVE | | | |
| | | RING & DATE | SUM MONTH | | FALL & WINTER MONTH & DATE | | | | |
| | 4/1 - | - 6/1 | 6/1 - | 9/15 | 9/15 - 4/1 | | | | |
| PROJECT NUMBERS 0729-078-182, C-501 | Core 1 No Ac | | Core M Additiv | | Core N Additi | | | | |
| X SPECIFY KIND OF FINE FESCUE | Aı | ny | Ar | у | Ar | ny | | | |

Fertilizer: Do not use any fertilizer within fifty feet of an active stream or lake. No fertilizer may be applied anywhere between November I and March 15. Within these restrictions, apply 440 lbs./acre of 10-10-10 fertilizer at time of seeding. Lime is applied at 2,000 lbs./acre.

FEDERAL AID STATE → STATE SHEET NO. DESIGN FEATURES RELATING TO CONSTRUCTION PROJECT PROJECT OR TO REGULATION AND CONTROL OF TRAFFIC MAY BE SUBJECT TO CHANGE AS DEEMED NECESSARY BY THE DEPARTMENT ۷A. XXX XXXX-XXX-XXX, C-50X

Plotted By: stewart.willis

NOTES:

APPROXIMATELY __1.6__ ACRES WILL BE DISTURBED ON THIS PROJECT AND WILL REQUIRE THE ESTABLISHMENT OF GRASSES AND/OR LEGUMES.

NOTES FOR FIELD USE ONLY

OVERSEEDING RATES SHALL BE 100 PERCENT OF THE SEED MIXTURE SUPPLIED WITHOUT FERTILIZER.

THE ENGINEER WILL REQUIRE THE CONTRACTOR TO PERFORM SUPPLEMENTAL SEEDING WHEN LESS THAN 75 PERCENT UNIFORM STAND OF THE PERMANENT GRASS SPECIFIED IN THE MIXTURES IS OBTAINED. (ANNUAL SPECIES SUCH AS, RYE AND MILLET ARE TEMPORARY VARIETIES AND REQUIRE SUPPLEMENTAL SEEDING.)

NOTES APPLY TO SCHEDULE

LEGUME SEED MIXES (BIRDSFOOT TREFOIL, CROWNVETCH, AND SERICEA LESPEDEZA) AND WEEPING LOVEGRASS SHALL NOT BE USED ON SHOULDERS AND OTHER LOCATIONS FLATTER THAN 3:1 SLOPE.

LEGUME SEED SHALL BE INOCULATED WITH THE APPROPRIATE STRAIN AND RATE OF BACTERIA. FOR HYDROSEEDING, USE FIVE TIMES THE DRY SEEDING RATE OF INOCULATE.

A TEMPORARY MIX OR EROSION CONTROL MULCH, AS DIRECTED BY THE ENGINEER, IS TO BE USED ONLY ON AREAS THAT ARE TO BE REGRADED OR LATER DISTURBED, IF LEFT DORMANT FOR MORE THAN 15 DAYS.

EROSION CONTROL MULCH, AS DIRECTED BY THE ENGINEER, IS TO BE USED ON AREAS THAT ARE TO BE LEFT DORMANT FOR MORE THAN 15 DAYS BETWEEN DECEMBER 1 AND FEBRUARY 28.

EROSION CONTROL MULCH, AS LISTED ON THE VDOT APPROVED PRODUCTS LIST, SHALL BE APPLIED IN ACCORDANCE WITH THE MANUFACTURER'S RECOMENDATIONS.

EROSION CONTROL MULCH SHALL PROVIDE 100 PERCENT COVERAGE OF ALL DENUDED AREAS

SPRING & SUMMER AND FALL & WINTER DEFINED FOR THE PURPOSE OF DETERMINING WHETHER HULLED OR UNHULLED BERMUDAGRASS AND SERICEA LESPEDEZA SEED IS REQUIRED:

SPRING & SUMMER 4/1 - 9/15 - USE HULLED SEED FALL & WINTER 9/15 - 4/1 - USE UNHULLED SEED

TYPE I MULCH (STRAW) TO BE USED ON NEWLY SEEDED AREAS ADJACENT TO ALL WATERWAYS, WETLANDS, SWAMPS, OR ANY AREA IN WHICH DRAINAGE FLOWS TOWARD AREAS UNDER THE JURISDICTION OF THE ENVIRONMENTAL REGULATORY AGENCIES.

TYPE I MULCH SHALL BE APPLIED TO PROVIDE A MINIMUM 90 PERCENT COVERAGE.

TYPE I MULCH SHALL BE TACKED WITH FIBER MULCH AT THE RATE OF 500 LBS. PER ACRE AND/OR MULCH TACKIFIER.

TYPE I MULCH (FIBER MULCH) MAY BE SUBSTITUTED FOR TYPE I MULCH AT THE RECOMMENDATION OF THE DISTRICT ROADSIDE MANAGER.

TYPE I MULCH SHALL BE APPLIED AT A RATE OF 1000 LBS. (NET DRY WEIGHT) PER ACRE TO PROVIDE A MINIMUM OF 90 PERCENT COVERAGE, AND SHALL BE APPLIED IN A SEPARATE APPLICATION.

ALL TOPSOIL IS TO BE FREE OF HARD LUMPS, CLODS, ROCKS AND FOREIGN DEBRIS AND IS TO BE HAND RAKED TO TIE INTO EXISTING LAWNS.

ALL SEED MUST BE IN CONFORMANCE WITH VDOT SEED SPECIFICATIONS FOR GRASSES & LEGUMES AND BE PROVIDED AT THE PROJECT SITE IN BAGS NOT OPENED AND LABELED FOR USE ON VDOT PROJECTS WITH A GREEN TAG CERTIFYING INSPECTION BY THE VIRGINIA CROP IMPROVEMENT ASSOCIATION.

MIX REQUIREMENTS THIS PROJECT

RECOMMENDATIONS FOR THE APPLICATION OF SEED MIXTURES (CORE MIX AND ADDITIVES), FERTILIZER, LIME, ETC. ARE TO BE OBTAINED FROM THE DISTRICT ROADSIDE MANAGER.

> PROJECT SHEET NO. XXXX-XXX-XXX 2D

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PROJECT MANAGER SUBSURFACE UTILITY BY, DATE \(\sum_{\text{Surveyor_Name_(000)_000-0000_(District)}}\)

Stormwater Management Summary Sheet.dgn

Plotted By: stewart.willis

0000-000-000, RW-000 VA. C-000

DESIGN FEATURES RELATING TO CONSTRUCTION

OR TO REGULATION AND CONTROL OF TRAFFIC

MAY BE SUBJECT TO CHANGE AS DEEMED

NECESSARY BY THE DEPARTMENT

Information shown on the SWPPP General Information sheets is to be updated/revised by the VDOT RLD as necessary in order to reflect changes that may occur during the construction phase of the land disturbing activity. The updated/revised sheets shall be maintained with the designated record set of plans for the land disturbance activity.

X Denotes information that is to be provided/completed by the VDOT RLD. ** Denotes information that is to be provided/completed by the contractor.

STORMWATER POLLUTION PREVENTION PLAN (SWPPP)

GENERAL INFORMATION SHEET

Note: Effective July 1, 2013, responsibility for the VSMP General Permit For Discharges Of Stormwater From Construction Activities (the VSMP Construction Permit) was transferred from the DCR to the DEQ.

SECTION I GENERAL INFORMATION

1. Activity Description - (insert appropriate text)

2. This land disturbance activity site is located in (insert the appropriate County/City) and approximately (insert the appropriate number to the nearest one tenth acre) acres will be disturbed by excavation, grading or other construction

Chesapeake Bay Preservation Act.

The information contained in the SWPPP GeneralInformation sheets is intended to

Stormwater From Construction Activities (the VSMP Construction Permit) issued July 1,

comply with the requirements of the VSMP General Permit For Discharges Of

2009 and VDOT's approved Annual ESC and SWM Standards and Specifications.

The SWPPP GeneralInformation sheets are to be completed and included in the

than 2,500 square feet in the area defined as Tidewater, Virginia in the Virginia

construction plan set (or other such documents) for land disturbance activities that disturb an area equalto or greater than 10,000 square feet, or equalto or greater

3. (Include one of the following notes as appropriate)

This proposed activity disturbs one acre or greater (2,500 square feet or greater in a designated Chesapeake Bay Preservation Area) and requires coverage under the VSMP General Permit For Discharges Of Stormwater From Construction Activities (the VSMP Construction Permit) as issued by the DEQ.

This proposed activity disturbs less than one acre (less than 2,500 square feet in a designated Chesapeake Bay Preservation Area) and is exempt from the VSMP Regulations and coverage under the VSMP General Permit For Discharges Of Stormwater From Construction Activities (the VSMP Construction Permit) as issued by the DEQ.

This proposed activity is exempt from the VSMP Regulations and coverage under the VSMP General Permit For Discharges Of Stormwater From Construction Activities (the VSMP Construction Permit) as issued by the DEQ because it is considered a routine maintenance activity (i.e., the proposed activity is intended to maintain the original line and grade, hydraulic capacity or original construction of the project or involves the paving of an existing roadway with a compacted or impervious surface and the reestablishment of existing associated ditches and

4. The ESC and SWM plans (where applicable) for this land disturbance activity have been developed in accordance with VDOT's Annual Erosion and Sediment Control and Stormwater Management Standards and Specifications as approved by the DEQ.

5. (Insert VDOT person's name and job title) is designated as the RLD for this land disturbance activity.

6. Critical areas (e.g., wetlands, surface water bodies, etc) adjacent to this land disturbance activity site and not otherwise identified in the construction plan set (or other such documents) are as follows: (insert appropriate text)

7. Stormwater run-off from the disturbed areas of this land disturbance activity will flow into the following streams: (insert appropriate stream names; for any unnamed tributary, identify what named stream it flows into, e.g., Unnamed Tributary to Bull

8. Locations where stormwater discharges from this land disturbance activity site to a surface water (as defined in section 4VAC50-60-10 of the VSMP Regulations) are identified in the construction plan set (or other such documents).

SECTION II EROSION AND SEDIMENT CONTROL

1. The following variances to the Virginia ESC Regulations have been approved by the DEQ for this land disturbance activity: (list all approved variances; include a brief description of the variance, the date approved and the approving DEQ Office)

XX 2. The intended sequence and timing of activities that disturb soils at the site (e.g., grubbing, excavation, grading, utilities and infrastructure installation, etc.) shall be provided by the contractor in accordance with Section 108.03 of the VDOT R&B Specifications and will be included with the other SWPPP documents for this land disturbance activity.

3. Directions of stormwater flow and approximate slopes anticipated after major grading activities are identified in the construction plan set (or other such documents) for this land disturbance activity.

4. Areas of soil disturbance and areas of the site which will not be disturbed are identified in the construction plan set (or other such documents) for this land disturbance activity.

5. Locations of major structural and nonstructural ESC measures identified in the SWPPP, including those that will be permanent controls that will remain after construction activities have been completed, are identified in the construction plan set (or other such documents) for this land disturbance activity.

6. Locations where stabilization practices are expected to occur are identified in the construction plan set (or other such documents) for this land disturbance

7. A description of interim and permanent stabilization practices for the site are identified in the applicable sections of the documents identified in the Note 1 of Section III.

★米 8. A record of the dates when major grading activities occur, when construction activities temporarily or permanently cease on a portion of the site, and when stabilization measures are initiated will be provided by the contractor and maintained with the SWPPP documents for this land disturbance activity.

9. A description of structural practices to divert flows from exposed soils, retain/detain flows or otherwise limit runoff and the discharge of pollutants from exposed areas of the construction site are identified in the applicable sections of the documents identified in Note 1 of Section III.

10. A description and schedule of procedures to maintain vegetation, erosion and sediment control measures and other protective measures in good and effective operating conditions during construction are identified in Sections 107.16 and 303.03 of the VDOT R&B Specifications.

11. All engineering calculations supporting the design of erosion and sediment control measures are contained in the project drainage file located in the (insert appropriate location, i.e., VDOT Central Office Hydraulics Section or the VDOT (specify) District Hydraulics Section or the VDOT (specify) Residency Office) and will be made available for review upon request during normal working business

12. The temporary erosion and siltation controlitems shown on the ESC Plan for this land disturbing activity are intended to provide a general plan for controlling erosion and sediment within the project limits. The ESC Plan is based on field conditions at the time of plan development and an assumed sequence of construction for the project. The contractor, in conjunction with the VDOT Project Engineer and/or ESC Inspector, shall adjust the location, quantity and type of erosion and sediment controlitems required based on the actual field conditions encountered at the time of construction and the actual scheduling and sequencing of the construction activities. Significant changes to the proposed ESC Plan (e.g., those that require an engineering analysis) shall be submitted to the applicable District Hydraulics Engineer for review and approval. Any changes to the proposed ESC Plan must be noted on the designated record set of plans which shall be retained on the project site and made available upon request during normal working business hours.

13. The areas beyond the project's construction area are to be protected from siltation. Perimeter controls such as filter barrier, silt fence, diversion dikes, turbidity curtains, etc. shall be installed prior to any grubbing operations or other earth moving activities.

14. Temporary earthen structures such as dikes and berms are to be stabilized immediately upon installation. Stabilization may include temporary or permanent seeding, riprap, aggregate, sod, mulching, and/or soil stabilization blankets and matting in conjunction with seeding.

15. All channel relocations are to be constructed during the earliest stage of construction and shall be constructed in accordance with all applicable permit requirements and shall be constructed in the dry wherever possible. Stabilization or vegetation shall be established before flow is redirected through the constructed area as directed by the Engineer.

ACRONYMS

DCR - Department of Conservation and Recreation DEQ - Department of Environmental Quality EPA - U.S. Environmental Protection Agency ESC - Erosion and Sediment Control R&B - Road and Bridge RLD - Responsible Land Disturber SWM - Stormwater Management SWPPP - Stormwater Pollution Prevention Plan

VDOT - Virginia Department of Transportation VSMP - Virginia Stormwater Management Program

> Revised 8/8/13 Sheet 1 of 3

0000-000-000

2E(I)

SHEET NO.

9/2/2014 9:33:15 AM

STORMWATER POLLUTION PREVENTION PLAN (SWPPP)
GENERAL INFORMATION SHEET

The information contained in the SWPPP General Information sheets is intended to comply with the requirements of the VSMP General Permit For Discharges Of Stormwater From Construction Activities (the VSMP Construction Permit) issued July 1, 2009 and VDOT's approved Annual ESC and SWM Standards and Specifications.

The SWPPP General Information sheets are to be completed and included in the construction plan set (or other such documents) for land disturbance activities that disturb an area equal to or greater than 10,000 square feet, or equal to or greater than 2,500 square feet in the area defined as Tidewater, Virginia in the Virginia Chesapeake Bay Preservation Act.

Information shown on the SWPPP General Information sheets is to be updated/revised by the VDOT RLD as necessary in order to reflect changes that may occur during the construction phase of the land disturbing activity. The updated/revised sheets shall be maintained with the designated record set of plans for the land disturbance activity.

X Denotes information that is to be provided/completed by the VDOT RLD. XX Denotes information that is to be provided/completed by the contractor.

Note: Effective July 1, 2013, responsibility for the VSMP General Permit For Discharges Of Stormwater From Construction Activities (the VSMP Construction Permit) was transferred from the DCR to the DEQ.

Plotted By: stewart.willis

Stormwater Management Summary Sheet.dgn

DESIGN FEATURES RELATING TO CONSTRUCTION
OR TO REGULATION AND CONTROL OF TRAFFIC
MAY BE SUBJECT TO CHANGE AS DEEMED
NECESSARY BY THE DEPARTMENT

SECTION III SWPPP

1. All documents related to the SWPPP for this land disturbance activity shall be maintained at the activity site and shall be readily available for review upon request during normal working business hours. Such documents include, but are not limited to, the construction plans (or other such documents), the ESC Plan, the post construction SWM Plan (if applicable), the VDOT R&B Standards and Specifications, Supplemental Specifications, Special Provisions and Special Provision Copied Notes. Documents related to stormwater pollution prevention which are not a part of those documents referenced above, such as a copies of the VSMP Construction Permit coverage letter (when applicable) and the DCR General Permit For Discharges Of Stormwater From Construction Activities (when applicable) and those required to be developed by the contractor for stormwater pollution prevention associated with any support facilities being included in the VSMP Construction Permit coverage for this land disturbance activity are to be maintained at the activity site with the other SWPPP documents. Where no facilities are available at the activity site to maintain the SWPPP documents, they are to be kept by or with the designated RLD at a location convenient to the activity site where they would be made available for review upon request during normal business working hours.

2. Other than construction at the activity site, there are no discharges associated with industrial activity (e.g., from dedicated asphalt plants or dedicated concrete plants) produced by this land disturbance activity or (where applicable) included in the VSMP Construction Permit coverage for this land disturbance activity.

- XX 3. Documents identifying the locations of support facilities (e.g., waste or borrow areas, material or equipment storage areas etc.) associated with or (where applicable) included in the VSMP Construction Permit coverage for this land disturbance activity shall be provided by the contractor in accordance with Section 107.16 of the VDOT R&B Specifications and will be maintained with the other SWPPP documents for this land disturbance activity.
- XX 4. A description of all pollution control measures that will be implemented as a part of this construction activity to control pollutants in stormwater discharges are identified and described in the contractor supplied documents, the construction plan set (or other such documents) and applicable sections of the VDOT R&B Specifications and Standards, including but not limited to, Specifications 107.16, 303.03, 603, 604 and 606 and Standards 113.01 through 114.08.
- XX 5. The name of the individual(s) or contractor(s) responsible for the installation and maintenance of the pollution control measures shall be supplied by the contractor and maintained with the other SWPPP documents for this land disturbance activity.

6. Requirements for the prevention of the discharge of solid materials, including building materials, garbage, and debris, to surface waters of the state, except as authorized by a Clean Water Act 404 permit, are contained in Sections 106.04, 107.02 and 107.16 of the VDOT R&B Specifications.

- 7. Requirements for compliance with applicable state or local waste disposal, sanitary sewer or septic system regulations are contained in Sections 106.04 and 107.18 of the VDOT R&B Specifications.
- XX 8. A description of construction and waste materials expected to be stored on-site, or at off-site support facilities included in the VSMP Construction Permit coverage for this land disturbance activity, and a description of controls to reduce pollutants from these materials, including storage practices to minimize exposure of the materials to stormwater and practices for spill prevention and response, shall be supplied by the contractor and maintained with the other SWPPP documents for this land disturbance activity.
- XX 9. For any support areas that will be included in the VSMP Construction Permit coverage for this land disturbance activity, a description of potential pollutant sources from such areas and a description of controls and measures that will be implemented at those sites to minimize pollutant discharges shall be supplied by the contractor and maintained with the other SWPPP documents for this land disturbance activity.

- X 10. By completing and submitting the SWPPP Certification form LD-445E, the RLD, or his authorized representative, certifies that all documents identified herein to be supplied by the contractor will be reviewed, approved and included with the other SWPPP documents for this land disturbance activity prior to start of work in those areas identified by such information.
- X 11. The name of the VDOT individual(s) responsible for the inspection of the erosion and sediment control measures on the land disturbance activity is identified on the LD-445E form which will be maintained with the other SWPPP documents for this land disturbance activity (Note: Individual(s) shall be certified through the DCR ESC Inspector Certification Program).
- 12. For those land disturbing activities requiring coverage under the VSMP General Permit For The Discharge Of Stormwater From Construction Activities, the SWPPP shall be made available for review upon the request of the DCR, the EPA, local government officials or the operator of a municipal separate storm sewer system (MS4) receiving discharge from the construction site.
- X 13. For those land disturbing activities requiring coverage under the VSMP General Permit For The Discharge Of Stormwater From Construction Activities, the VDOT RLD shall post, or have posted, a copy of the General Permit coverage letter and a copy of a completed LD-445A form, noting the name and contact information for the VDOT person responsible for the land disturbing activity and its SWPPP, outside the project's construction office along with other Federal and State mandated information. Where there is no construction office (e.g., a maintenance activity), the permit coverage letter and the LD-445A form are to be maintained with the other SWPPP documents for the land disturbing activity.
- 14. For those land disturbing activities requiring coverage under the VSMP General Permit For The Discharge Of Stormwater From Construction Activities on or after July 1, 2009 that have not been previously covered by a VSMP permit, the SWPPP shall be made available for review by the public upon request. Such reviews shall be at a time and publicly accessible location convenient to the VDOT and shall be scheduled during normal business hours and no less than once a month.

SECTION IV POST CONSTRUCTION STORMWATER MANAGEMENT

Choose the appropriate note(s) 1 through 7 that are applicable to the proposed post construction SWM Plan for this land disturbance activity. Delete, strikethrough or mark as NA those not applicable.)

1. This land disturbance activity does not require permanent water quality SWM facilities because the post development percent impervious of the site is less than 16%.

2. The following outfalls do not require a permanent water quality SWM facility because the post development percent impervious of the site draining to each noted outfall is less than 16%. (List all applicable locations)

- 3. This land disturbing activity is designated a Category 2 project and complies with post development water quality requirements in accordance with the provisions of the VDOT Stormwater Program Advisory SWPA 12-01.
- 4. This land disturbing activity complies with post development water quality requirements in accordance with the provisions of the VDOT Stormwater Program Advisory SWPA 12-02.
- 5. An exception for (number) pounds of phosphorus removal has been granted by the DEQ in its letter dated (date).
- 6. This land disturbance activity is grandfathered under the Part IIC (old) technical criteria (i.e., Performance or Technology Based, MS 19, etc.) in Section 4VAC50-60-93.1 et seq. of the VSMP Regulations.

- 7. This land disturbance activity utilizes the Part IIB (new) technical criteria (i.e., Runoff Reduction Method, Energy Balance Equation, etc.) in Section 4VAC50-60-62 et seq. of the VSMP Regulations.
- 8. The permanent SWM facilities proposed to meet the water quality/quantity requirements for this land disturbance activity are listed in Section VI. (List each location and the type of proposed permanent SWM facility, including any agreements for the use of offsite or regional stormwater facilities, payment into a DCR approved County/City Watershed Stormwater Management Plan fund or purchase of nutrient credits).
- 9. A description of all post-construction stormwater management measures that will be installed during the construction process to control pollutants in stormwater discharges after construction operations have been completed is included in the construction plan set (or other such documents) for this land disturbance activity.

10. All engineering calculations supporting the design of the post-construction stormwater management measures, including an explanation of the technical basis used to select the practices, are contained in the project drainage file located in the (insert appropriate location, i.e., VDOT Central Office Hydraulics Section or the VDOT (specify) District Hydraulics Section or the VDOT (specify) Residency Office) and will be made available for review upon request during normal working business hours.

ACRONYMS

DCR - Department of Conservation and Recreation
DEQ - Department of Environmental Quality
EPA - U.S. Environmental Protection Agency
ESC - Erosion and Sediment Control
R&B - Road and Bridge
RLD - Responsible Land Disturber
SWM - Stormwater Management
SWPPP - Stormwater Pollution Prevention Plan

VDOT - Virginia Department of Transportation
VSMP - Virginia Stormwater Management Program

Revised 6/25/13
Sheet 2 of 3

PROJECT SHEET NO. 2E(2)

ell Revised 12/11/12

| 9/2/2014 9:33:58 AM | | | | | | | Plotted By: si | Management Summary Sheet.dgn tewart.willis | | |
|---|---|--|---|--|---|---|--|--|--|--|
| PROJECT MANAGER (Project_Mgr_Name_(000)_000-0000_(District)) | | | | | | REVIS | SED STATE ROUTE | STATE PROJECT | | |
| SURVEYED BY, DATE (Surveyor Name (000) 000-0000 (District)) | | UTION PREVENTION PLAN (SWI AL INFORMATION SHEET | PPP) | | | | VA. 00 | 0000-000-000, RW- | | |
| The information contained in the SWPPP General Information sheets is intended to comply with the requirements of the VSMP General Permit For Discharges Of Stormwater From Construction Activities (the VSMP Construction Permit) issued July 1, 2009 and VDOT's approved Annual ESC and SWM Standards and Specifications. | the VDOT RLD as necessary in order to construction phase of the land disturbing | al Information sheets is to be updated/revised by reflect changes that may occur during the g activity. The updated/revised sheets shall be et of plans for the land disturbance activity. | | | | OR TO MAY BE | FEATURES RELATING T REGULATION AND CONTF SUBJECT TO CHANGE ARY BY THE DEPARTME | ROL OF TRAFFIC AS DEEMED | | |
| The SWPPP GeneralInformation sheets are to be completed and included in the construction plan set (or other such documents) for land disturbance activities that disturb an area equal to or greater than 10,000 square feet, or equal to or greater than 2,500 square feet in the area defined as Tidewater, Virginia in the Virginia Chesapeake Bay Preservation Act. | X Denotes information that is to be provid XX Denotes information that is to be provid Note: Effective July 1, 2013, responsibility | led/completed by the VDOT RLD. | SECTION | I VI - PERMANE | ENT BMP INFORM <i>A</i> | ation \triangle | | | | |
| SECTION V - LOCATION MAP | | | | - | BMP INFORMATION able A wned/Operated) | | | | | |
| | | BMP Type (See Table 1) | County | Latitude/Longi (1) | Unit Code | Receiving Strea | m Name | Acres Treated Per BMP (3) | ĵ | |
| | | | City | LAT LO | (7) DNG | | r | mpervious Pervious | | |
| | | | | | | | | | SHEET NO. RW-000 C-000 C-000 BMP Sous Sonstruction during the with the ormation in oved changes of coverage onstruction ger review the esponsibility signed permanent method the permanent metho | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | N. C | | BMP INFORMATION able B | | | | | |
| | | BMP Type (See Table 2) | Name of Nutrient Bank or Broker (6) | County or City (5) | Latitude/Longitude (1) (5) LAT LONG | State Hydrologic Unit Code (5) (7) | Project Acres Per BMP Impervious | s Treated (Ibs./c) Ac | (lbs./acre/y Acquired | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | | | | | | | | | |
| | | ACRONYMS DCR - Department of Conservation and Recrea DEQ - Department of Environmental Quality EPA - U.S. Environmental Protection Agency ESC - Erosion and Sediment Control R&B - Road and Bridge RLD - Responsible Land Disturber SWM - Stormwater Management SWPPP - Stormwater Pollution Prevention Plan VDOT - Virginia Department of Transportation VSMP - Virginia Stormwater Management Programment | Bio-Retentio Bio-Retentio Constructed Extended De Extended De Grassed Swo Infiltration B Infiltration T Manufacture Retention Bo Retention Bo | Stormwater Wetlands tention Basin tention Basin Enhanced ale asin rench d Treatment Device sin I | SWM Plan. Any construction plappropriate VE the BMP tables to the propose under the VSM Activities, the IBMPs installed and obtain a MA. The RLD sh | changes to the proposed some of the project some of the project some of the project some of the proposed some of the project (Tablaintenance ID number alluse the information | osed SWM Plan or hall be coordinated is Engineer. The RLD revised to reflect of S. Prior to submitted The Discharge Of Sistrict Maintenance le A) for acceptants of the Tables A and | the proposed pre-cons BMPs necessitated dur by the VDOT RLD with is to have the inform any authorized/approved ting for termination of a Stormwater From Const Infrastructure Manager ace of maintenance resp and in Table B along with the assign came functional as a pe | ring n the natio ed ch cove struc re ponsi | |
| NOTES: | (4) Include agreements with off-site BMP owne | | Vegetated F Other Appro | ved Types (List Type) | control measur submitting for | e (for BMPs in Table | A only) to complet ge under the VSMF | re the LD-445D form v P GeneralPermit For Th | when | |
| (1) In degrees, minutes and seconds to the nearest 15 seconds. | (5) Information pertains to the alternative BMP | | Comprehens | native BMP Types ve SWM Plan (Regional) | | | | | | |
| (2) For streams with no names, list "Unnamed Tributary to (closest stream name)". | (6) Applies to the purchase on nutrient credits | only. | Purchase of | ding Pro Rata Share Pr Nutrients Credits | | | | Sheet | | |
| (3) Show acres treated or pounds purchased to the nearest one tenth. | (7) 4th Order for Nutrient Credit Banks and 6th | | Other Appro | ved Options (List Type) | (4) | | | 0000-000-000 | | |

9/2/2014 Stormwater Management Summary Sheet.dgn 9:34:51 AM Plotted By: stewart.willis - STATE ROUTE PROJECT MANAGER<*Project_Mgr_Name_(000)_000-0000_(District)*> _ _ _ _ _ . REVISED PROJECT SURVEYED BY, DATE (Surveyor Name (000) 000-0000 (District)>_ _ _ _ _ . SUBSURFACE UTILITY BY, DATE \(\(\angle\)Surveyor \(\Delta\)ame \((\ldot\)OOO\)\(\OOO\) XXXX-XXX-XXX,C-50X | 2E(4) | VA. DESIGN FEATURES RELATING TO CONSTRUCTION OR TO REGULATION AND CONTROL OF TRAFFIC STORMWATER MANAGEMENT SUMMARY MAY BE SUBJECT TO CHANGE AS DEEMED NECESSARY BY THE DEPARTMENT Stormwater Management Basin Bioretention SWM Structure No. 7 Geotextile Gabions Riprap Excavation Location Underdrain | Soil Mixture Fabric Aggregate Number Stone Class I 18" C.Y C.Y. L.F. C.Y. TON TON C.Y. TON S.Y. 6-3 (Bioretention Basin) 27+75 LT 234 234

9/2/2014 8:34:15 AM

SURVEYED BY _______SUPERVISED BY _______
DESIGNED BY ______

DESIGN FEATURES RELATING TO CONSTRUCTION OR TO REGULATION AND CONTROL OF TRAFFIC MAY BE SUBJECT TO CHANGE AS DEEMED NECESSARY BY THE DEPARTMENT

REVISED

STATE

FEDERAL AID

PROJECT

ROUTE

PROJECT

SHEET NO.

YXX

XXXX-XXX-XXX-XXX, RW-20X

C-50X

2F

PAVEMENT SUMMARY

| | | | | Surface | Intermediate | Base | Base | Drainage Layer | | | Subbase | | | Milling & | Resurfacing | Te | mporary Pavel | ment | | |
|--|-----------|------------|------------------|---|---|-----------------------------|-----------------------------|------------------------------------|------------------------------------|---|---|--|---|---------------------------------------|--|--|--|---|-------------------------------|---|
| LOCATION | STATION | TO STATION | PAVEMENT AREA | Asphalt Conc. Type SM-9.5D @ 175 Ibs/sy | Asphalt Conc. Type IM-19.0 A @ 240 Ibs/sy | Asphait Conc. Type BM-25.0A | Asphait Conc. Type BM-25.0A | 3" Stabilized Open Graded Material | Aggregate Material No. 25 or 26 | 6" Aggregate Base Material Type I Size No.2IA | 6" Aggregate Base Material Type I Size No.2IB | Hydraulic Cement 4% by Weight | Select Aggregate Material CBR-30 | FLEXIBLE PAVEMENT PLANING Lin / sv | Asphalt Conc. Type IM-19.0 A @ 3" 360 lbs/sy | Asphait Conc. Type SM-9.5D @ | Asphait Conc. Type BM-25.0A @ 240 lbs/sy | Aggregate Base Material Type I Size 21B | Conc. Type SM-9.5D @ | Asphait Conc. Type IM-19.0 A @ 2 ton/cy |
| | FROM | TO | SF | TON | TON | TON | TON | TON | TON | TON | TON | TON | TON | SY | TON | TON | TON | TON | TON | TON |
| MAINLINE RTE. 28 | 490+00 | 527+66.37 | 284,077 | 2,762 | 3,788 | 15,624 | | 5,749 | | 11,647 | | 468 | | | | | | | | |
| MAINLINE RTE.28 Widening | 485+00 | 490+00 | 8,593 | 84 | 115 | | 578 | | | | 357 | | | | | | | | | |
| Rte. 28 Milling & Resurfacing | 485+64.56 | 490+00 | 22,827 | 233 | | | | | | | | | | 5,073 | 457 | | | | | |
| Golf Academy Drive | 20+00 | 20+77.23 | 1,953 | 19 | | | | | | | | | | 326 | | | | | | |
| Piper Lane | 10+38.13 | II+25 | 3,917 | 38 | 52 | 215 | | 79 | | | 163 | | | | | | | | | |
| Hornbaker Road | 10+38.16 | 10+90 | 4,504 | 44 | | | | | | | 10 | | | 750 | | | | | | |
| Chapel Springs | 10+00 | 10+36.80 | 532 | 5 | | | | | | | | | | | | | | | | |
| Temporary Pavement | | | 550 | | | | | | | | | | | | | 6 | 8 | 22 | | |
| Entrances | | | | | | | | | 47 | | | | | | | | | | | |
| Asphalt ramps on Bridge & at Begin of Project | | | | | | | | | | | | | | | | | | | 28 | 18 |
| Maintain Entrances | | | | | | | | | 300 | | | | | | | | | | | |
| TOTAL | | | 326,953 | 3,185 | 3,955 | <i>15,83</i> 9 | 578 | 5,828 | 347 | 11,647 | 530 | | 8,671 | 6,149 | 457 | 6 | 8 | 22 | 28 | 18 |

DENOTES: ITEMS TO BE PAID FOR ON BASIS OF PLAN QUANTITIES

IN ACCORDANCE WITH CURRENT ROAD AND BRIDGE SPECIFICATIONS.

| PLAN NO. | PROJECT | FILE NO. | SHEET NO. |
|----------|--------------|----------|-----------|
| | XXXX-XXX-XXX | | 2F |

| PROJECT MANAGER | | | | | | | | | | | REVISE | | tted By:stewart.w. | STATE | |
|--|--|--|-----------------------------------|---|---|-----------------------------|---|-------------------|---------------------------|----------------------------|------------------------------|--------------------------------|---|---|-------------------------------|
| SURVEYED BY DESIGN SUPERVISED BY DESIGNED BY | GRAD | ING DIAGRAM | | D SI | | MA | RY | | | | | | ROUTE XXX XX | PROJECT | |
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| ⊢/30 → Cut cross-sections. Quantity as pavement. Denotes C. Y. root mat mat | djusted for demolition of terial in cut areas which is | | | Denotes C.Y Demolition o limits and i | .existing p of Pavement s not includ | pavement to in cut sect | be removed ions within | as constructio | VDOT I Cu ROADWA | ılpeper, Virginia | | a t acc | pasis of pl cordance w | lan quantities ith current v | es in VDOT i |
| Denotes C.Y. root mat mat | terial removed from fill sector Regular Excavation and/or | —— ——> Denotes C.Y.Excavation from Relocated —— Stream Channel (not Reg.Ex.see Sh. 2i) | √10gt). ~ | of mat'l. not | compacted. |) | | | ent Basin) | | | the | material re | hown does r emoved as [| not inci Demoliti |
| Denotes C. Y. Regular Exc | cavation from private entrances. | == Denotes C. 1. Millor Structure Excavation. | | | | | | _ | ment Basin) | | | 2) Qua Dia for | antity show. Igram only. Pay item(s | n for use ir . See other 3). | า Grad Summa |
| 681 | $\boxed{154} \boxed{1146} \boxed{2}$ | 20 \ [1356] [200] \ \(\lambda \) \ \(\lambda \) \ \(\lambda \) | [220] | | , | | ge ditches. | | | | | <u> </u> | | | |
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| | $\begin{array}{c c} 6/ & \boxed{770} \\ \end{array}$ | <u>2344</u>] //38 | | | | | | | | | | 6 Dei | notes pay i | tem. | |
| | | | I | | | | | | | | | 7 Inc | luded in to | otal fill qua | intity. |
| | | 2349 ———————————————————————————————————— | | | | | | | | | | con crc | nputer listi ss-sections | ings and/or s and may b | manua be |
| | | | | | | | | | | | | and | d Fill Ditch | nes not includ | ⁻ Ditche ded in |
| | | | | | | | | | | | | 10 Inci | udes settle | ement of in-p | place s |
| | 2 | | | Location | | - IN CUT I | oot Mat n Fill scovations der Brian | Subgr | Material Abovo | <i></i> ; , , | | Total Regular Excavation | Total Fill | Demolition of Pavement (N) Winor Structure Excavation (N) | Management Basins (2) |
| | | | | | C.Y. | C.Y. | C. Y. C. Y | . C. Y. C. | Y. C.Y. | C.Y. | C. Y. C. Y. | C.Y. | C.Y. | <u>C. Y. C. Y. C.</u> | <u>Y. C. Y.</u> |
| | Separate Service and an experimental program of the control of the | | | | | | | | | | | | | | |
| | | | | AFTER BRIDGE | 1279 | 1356 | 546 220 | 1034 | | 2514 | 25 | 2070 | 3060 | 365 220 | |
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| | | | | | | | | | | | | | | | |
| (Embankment)(S) = N - (C + F + K + K obtained of f-site. | P +Q - D - I) (Embankment = Total F | ill - Usable Cut) Estimated Material to be | | | | | | | | | | | | | |

9/2/2014 9:10:46 AM Plotted By: stewart.willis SURVEYED BY _____ FEDERAL AID STATE SHEET NO. SUPERVISED BY_____ DESIGN FEATURES RELATING TO CONSTRUCTION PROJECT DESIGNED BY_____ OR TO REGULATION AND CONTROL OF TRAFFIC MAY BE SUBJECT TO CHANGE AS DEEMED |XXX|XXXX-XXX-XXX,RW-20X| 2H NECESSARY BY THE DEPARTMENT VA. C-50X MAINTENANCE OF TRAFFIC INCIDENTAL SUMMARY EA. | LF | TON | LF | LF | LF. | SY | LF. | HR | HR | DAY | DAY | LF | SY | EA | EA | HR. | LF | LF | EA | LF | EA | SY | EA | SF | HR. | HR. 2704 44 970 74 1 | 295 | 15 | 321 | 276 366 | 130 | 9 | 197 397 49 7 3.2 4820 80 450 68 | 13 | 8 | 3538 | 67 | 105 4./ 439 Sequence of Con. L.S. L.S. 1276 165 16 130 20 13.2 20,865 147 105 5 1 M0. 79 1725 3 2 1 1630 68 1488 276 141 6.7 557 500 500 4,500 51,200 10,028 155 16 12 800 31,800 500 1,600 10 15,000 200 450 6 350 100 1,000 igotimes Denotes : Items to be paid for on basis of Plan Quantities In accordance with Current Road and Bridge Specifications DEMOLITION OF SIGNS TO BE INCLUDED IN HIGHWAY CONTRACT PAY ITEM PARCEL OWNER DESCRIPTION BOARD OF COUNTY SUPERVISORS OF PRINCE WHILIAM CO.,VIRGINIA D-701 L.S. RELOCATE - SIGN ON WOOD POSTS HUGILL,THOMAS B.& PAMELA S. D-702 | 527+30 RT DEMO.- METAL SIGN ON METAL POSTS L.& J.KLINE'S,L.L.C. L.S. D-703 | 528+20 RT DEMO.- METAL SIGN ON METAL POSTS BOARD OF COUNTY SUPERVISORS OF PRINCE WILLIAM CO.,VIRGINIA RELOCATE - SIGN ON WOOD POSTS L.S. XXXX-XXX-XXX

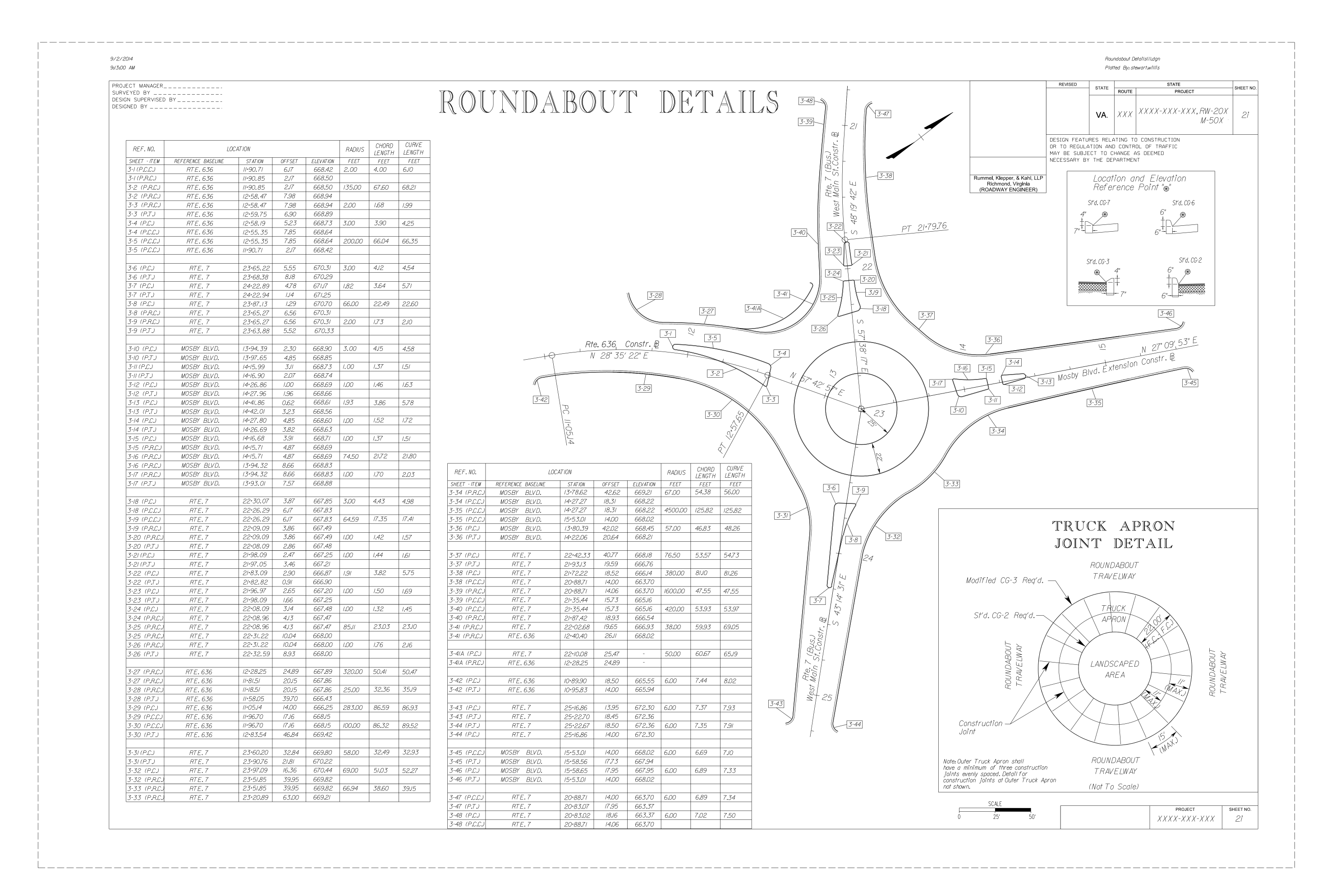
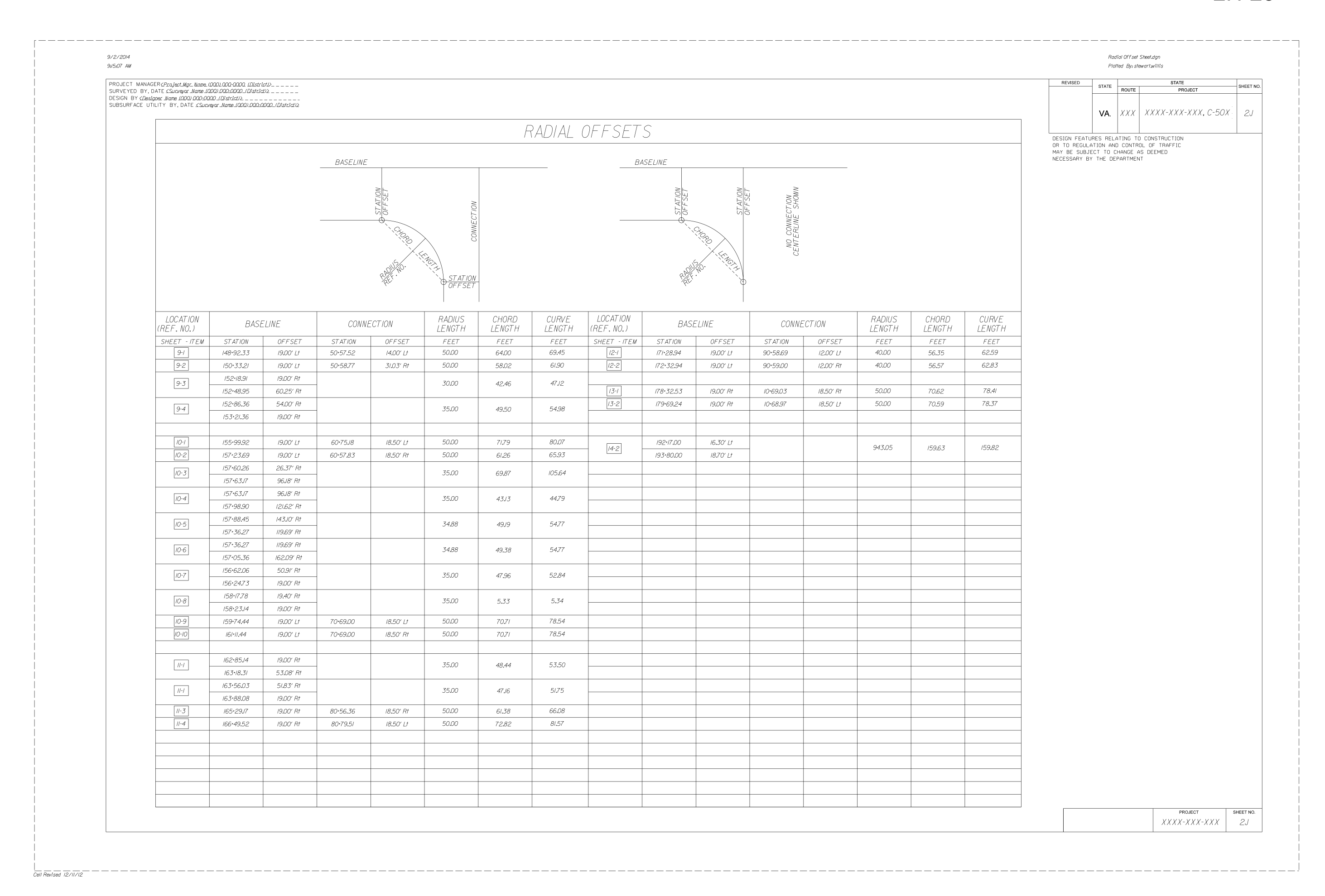


FIGURE 2H - 27 SAMPLE ROUNDABOUT DETAIL SHEET



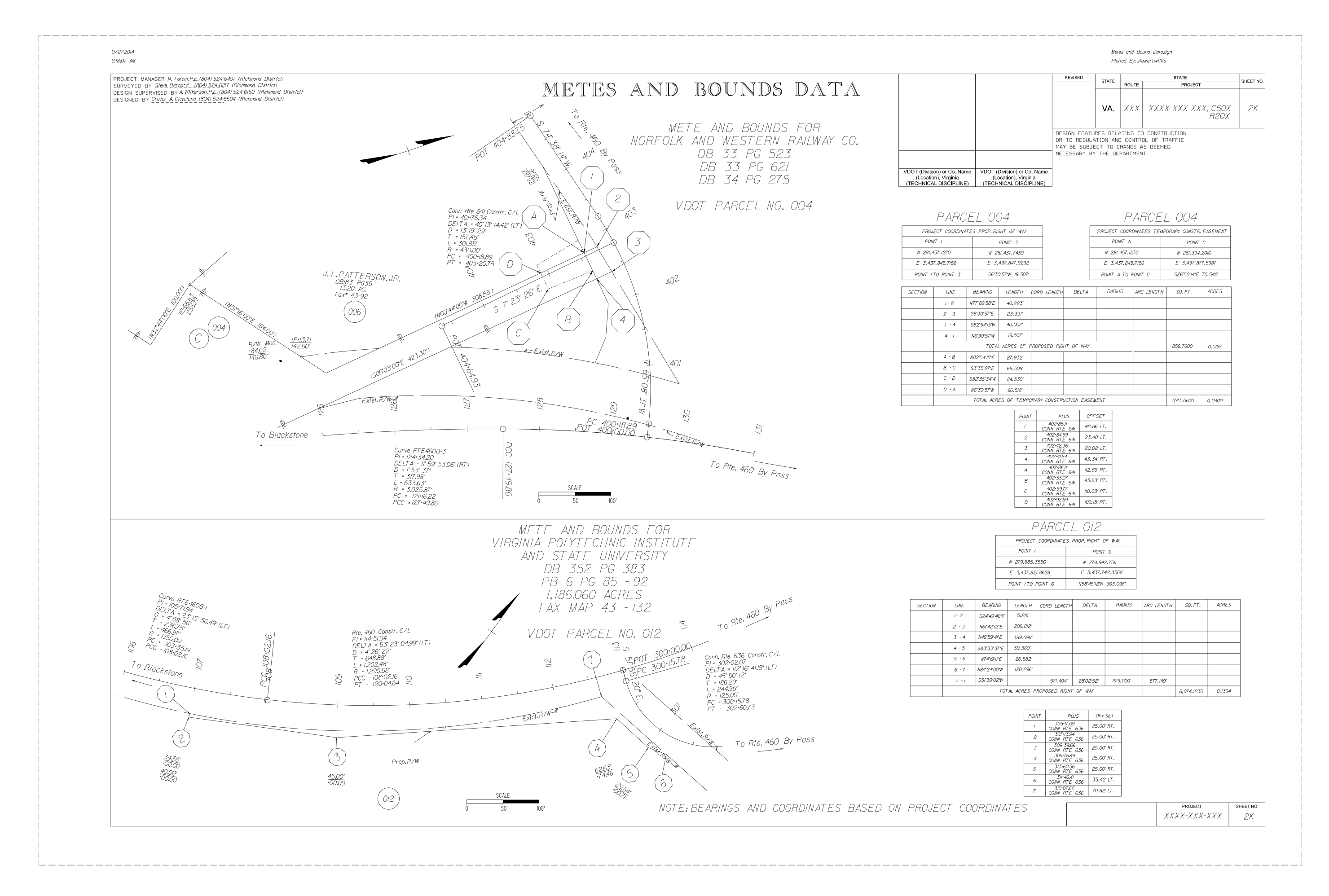


FIGURE 2H - 29 SAMPLE METES AND BOUNDS DATA SHEET

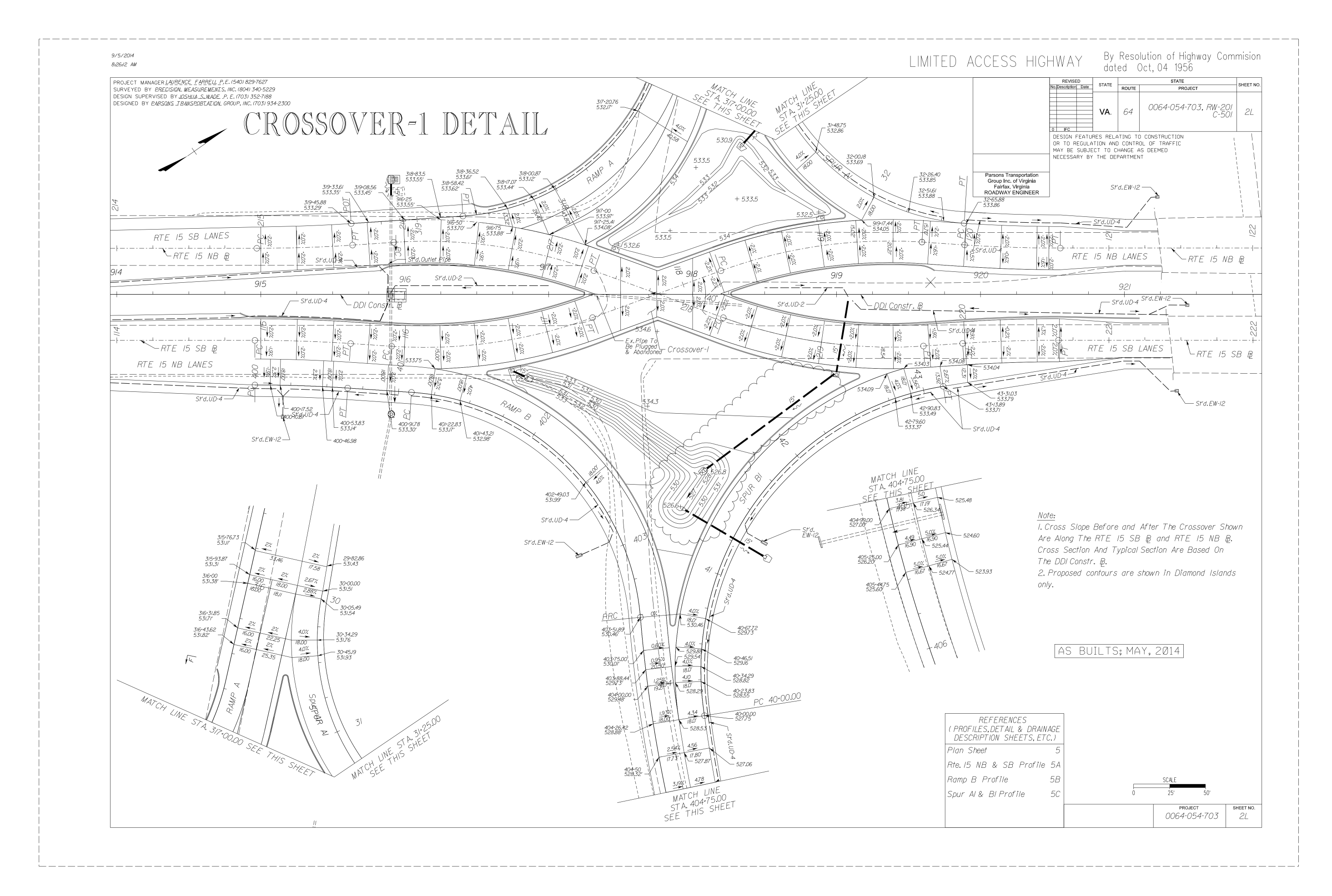


FIGURE 2H - 30 SAMPLE DIVERSION DIAMOND INTERCHANGE DETAIL SHEET

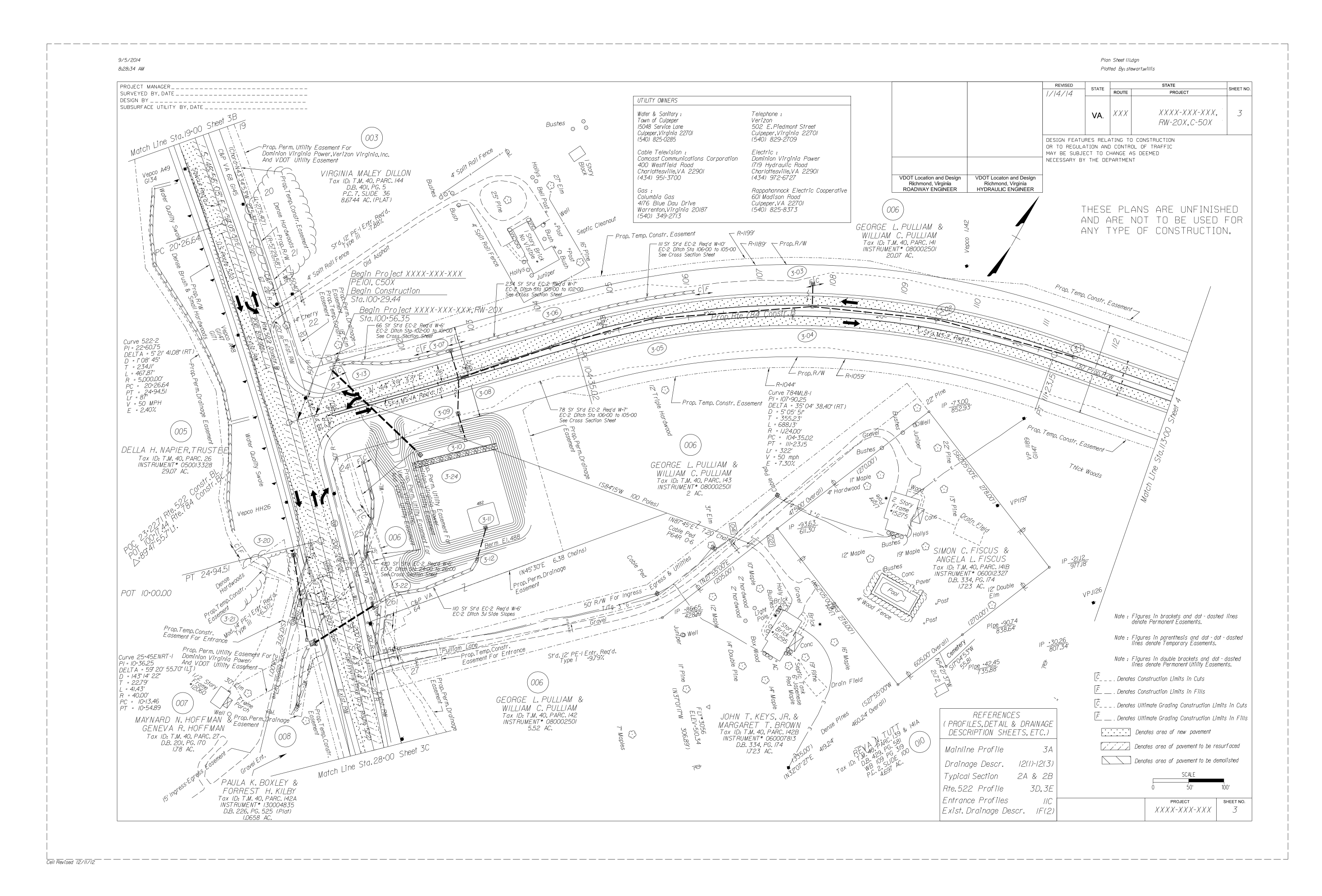


FIGURE 2H - 31 SAMPLE 1 PLAN SHEET

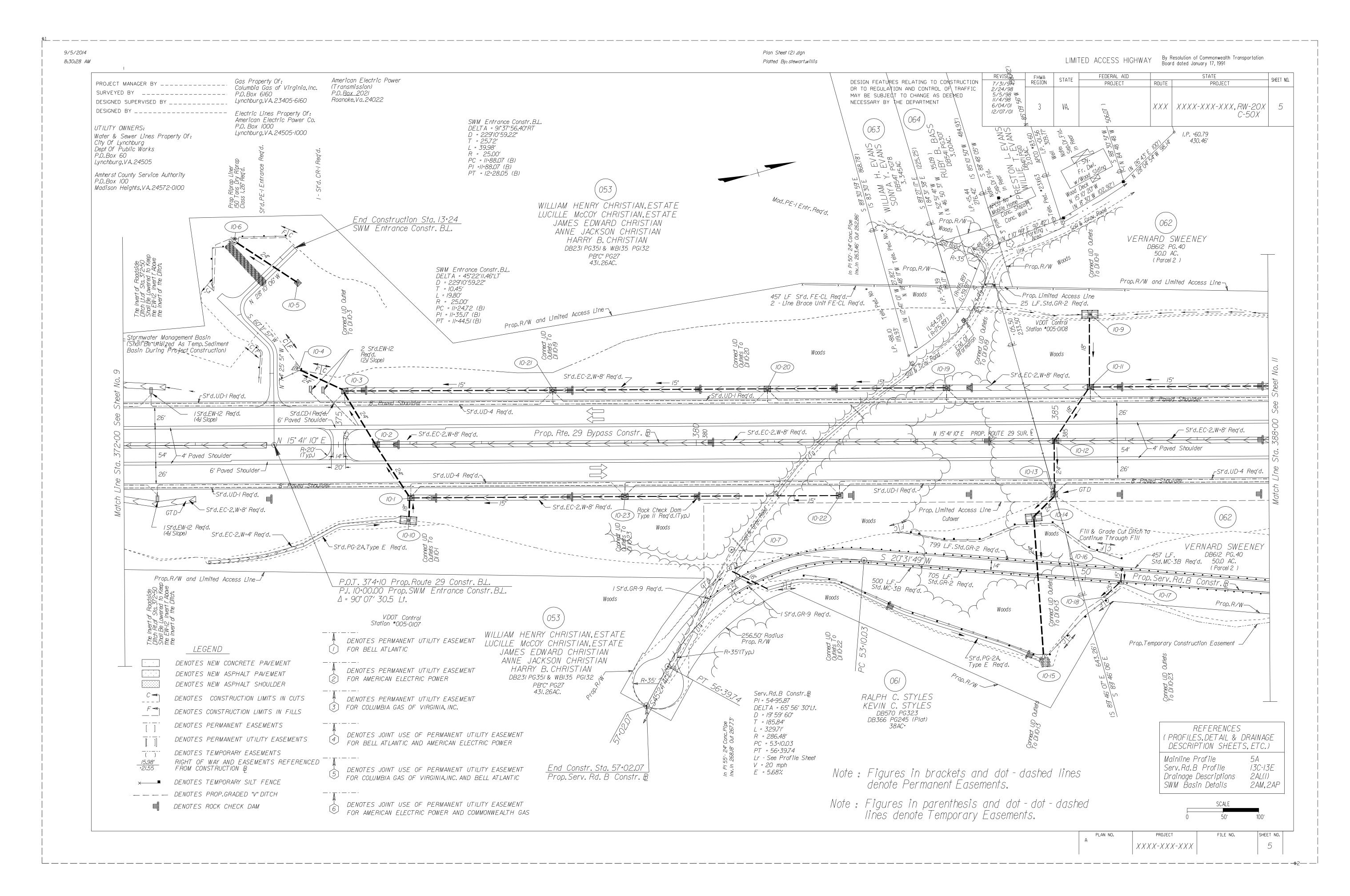


FIGURE 2H - 32 SAMPLE 2 PLAN SHEET

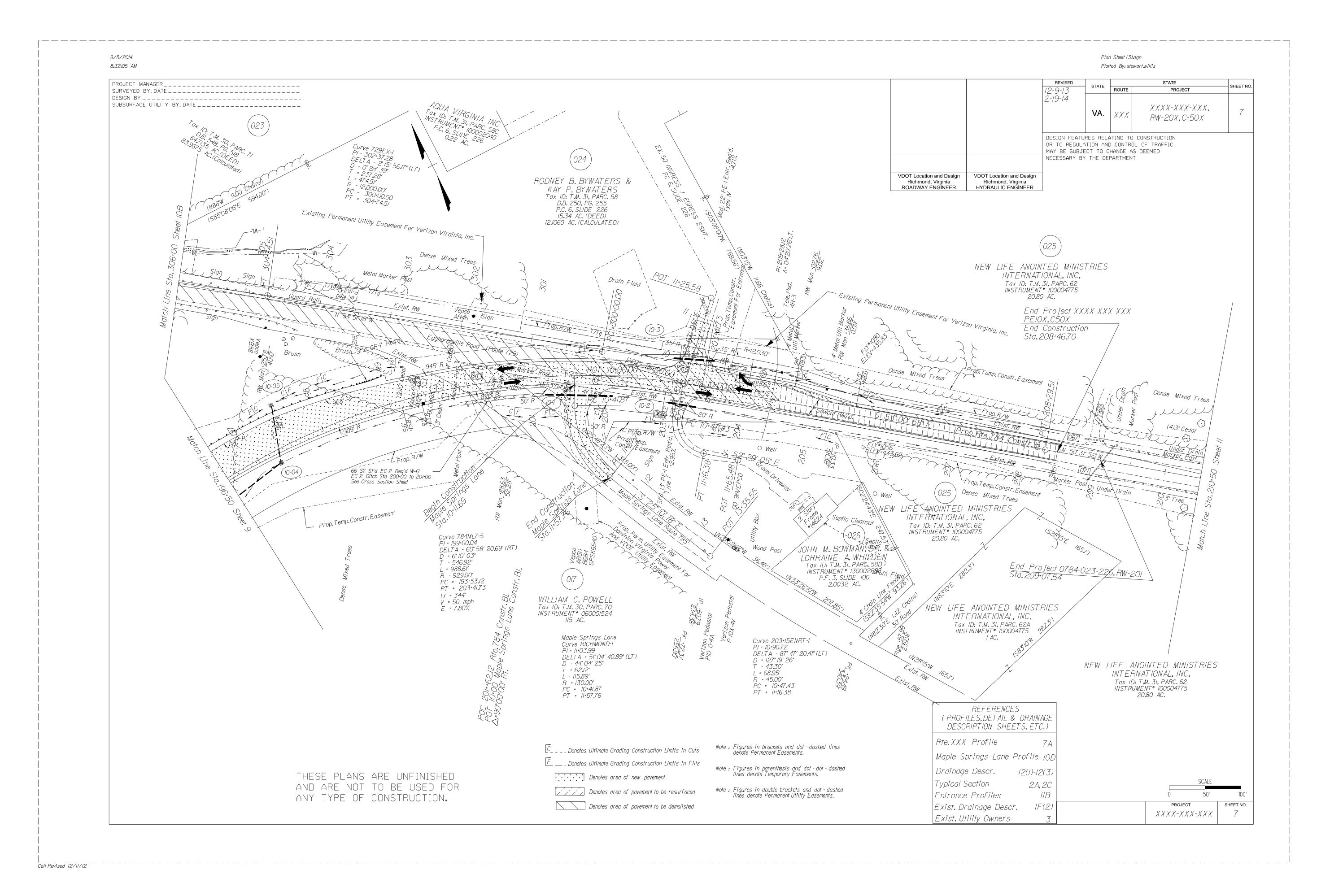


FIGURE 2H - 33 SAMPLE 3 PLAN SHEET

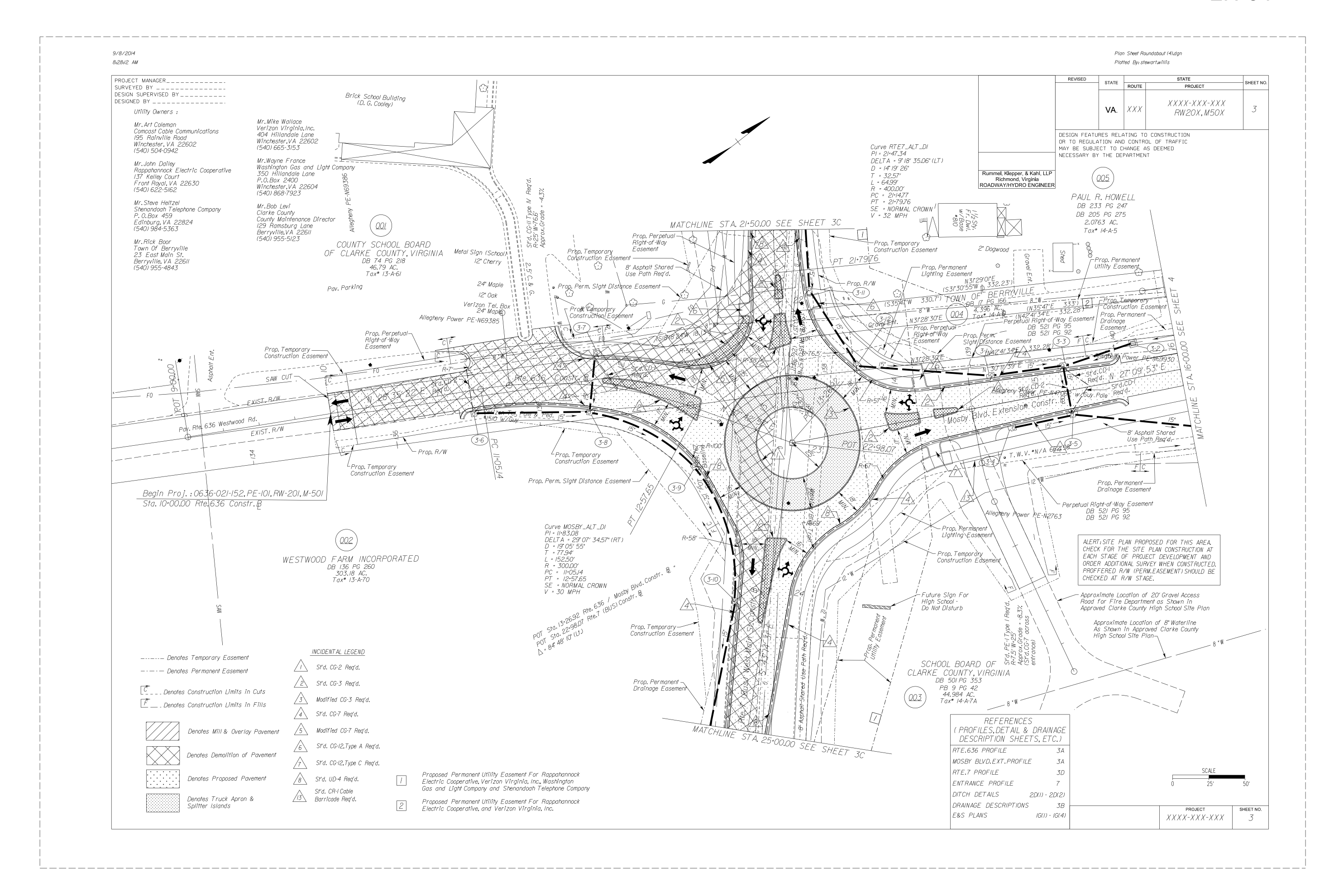


FIGURE 2H - 34 SAMPLE 4 PLAN SHEET

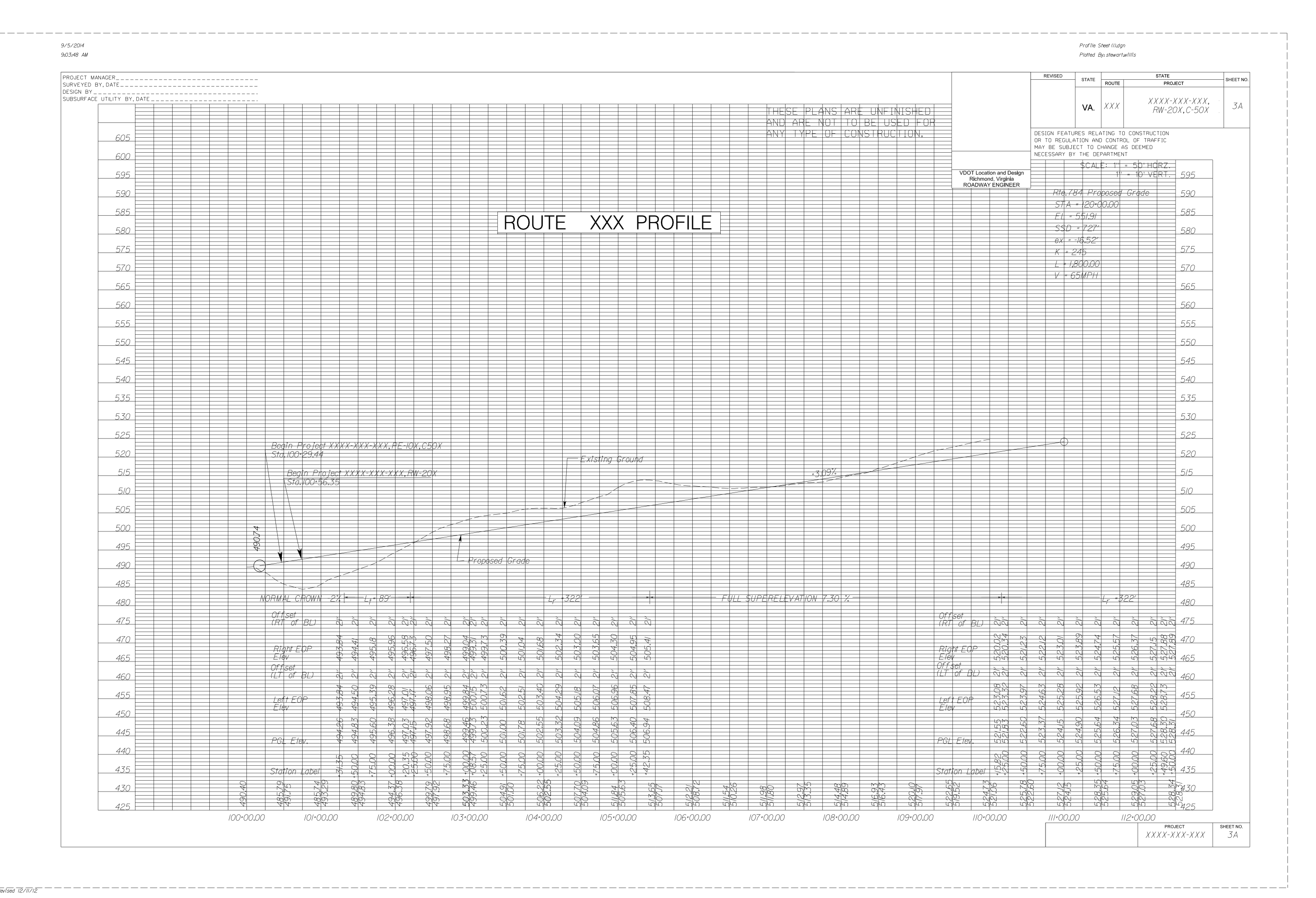


FIGURE 2H - 35 SAMPLE 1 PROFILE SHEET

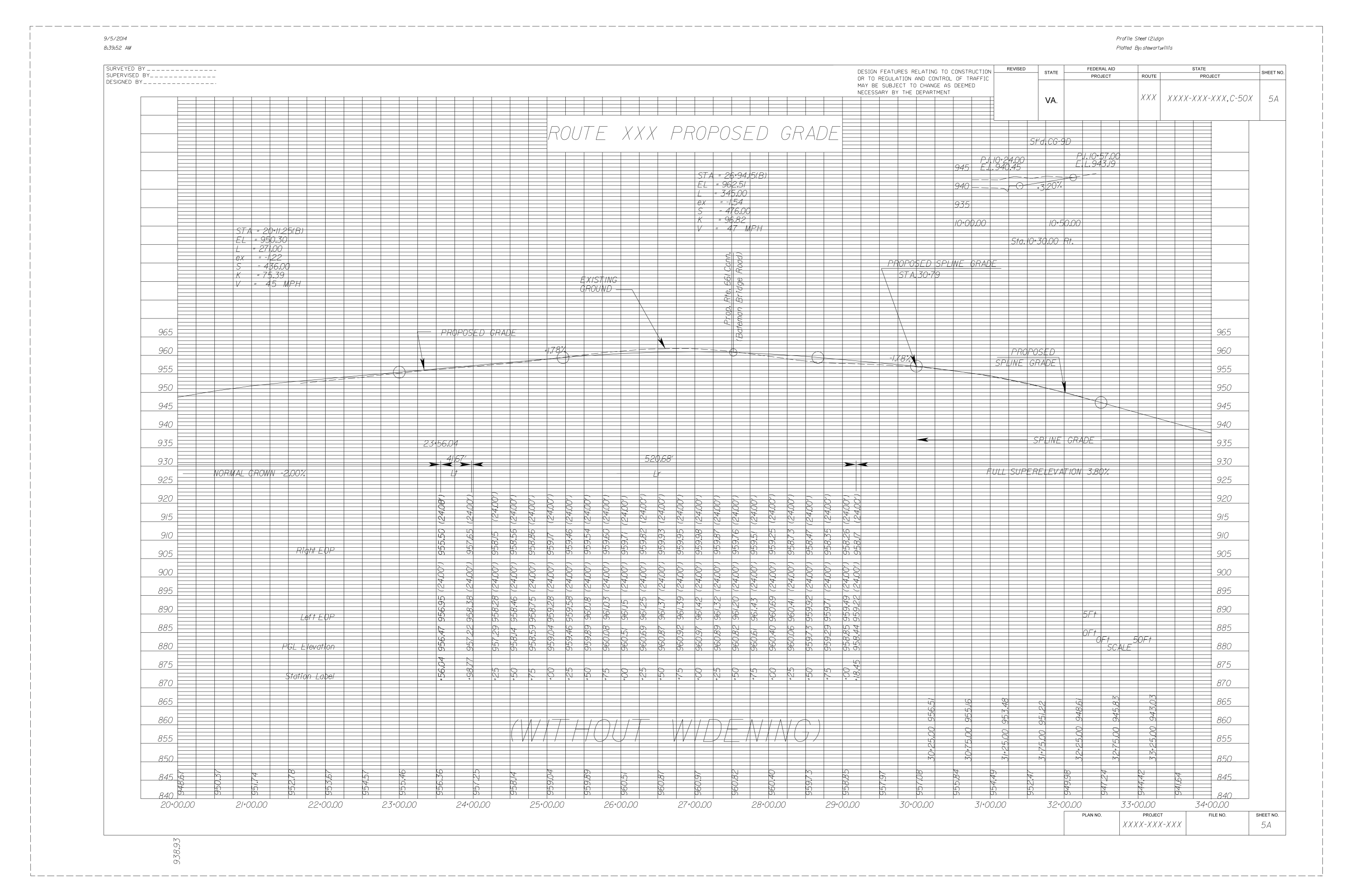


FIGURE 2H - 36 SAMPLE 2 PROFILE SHEET

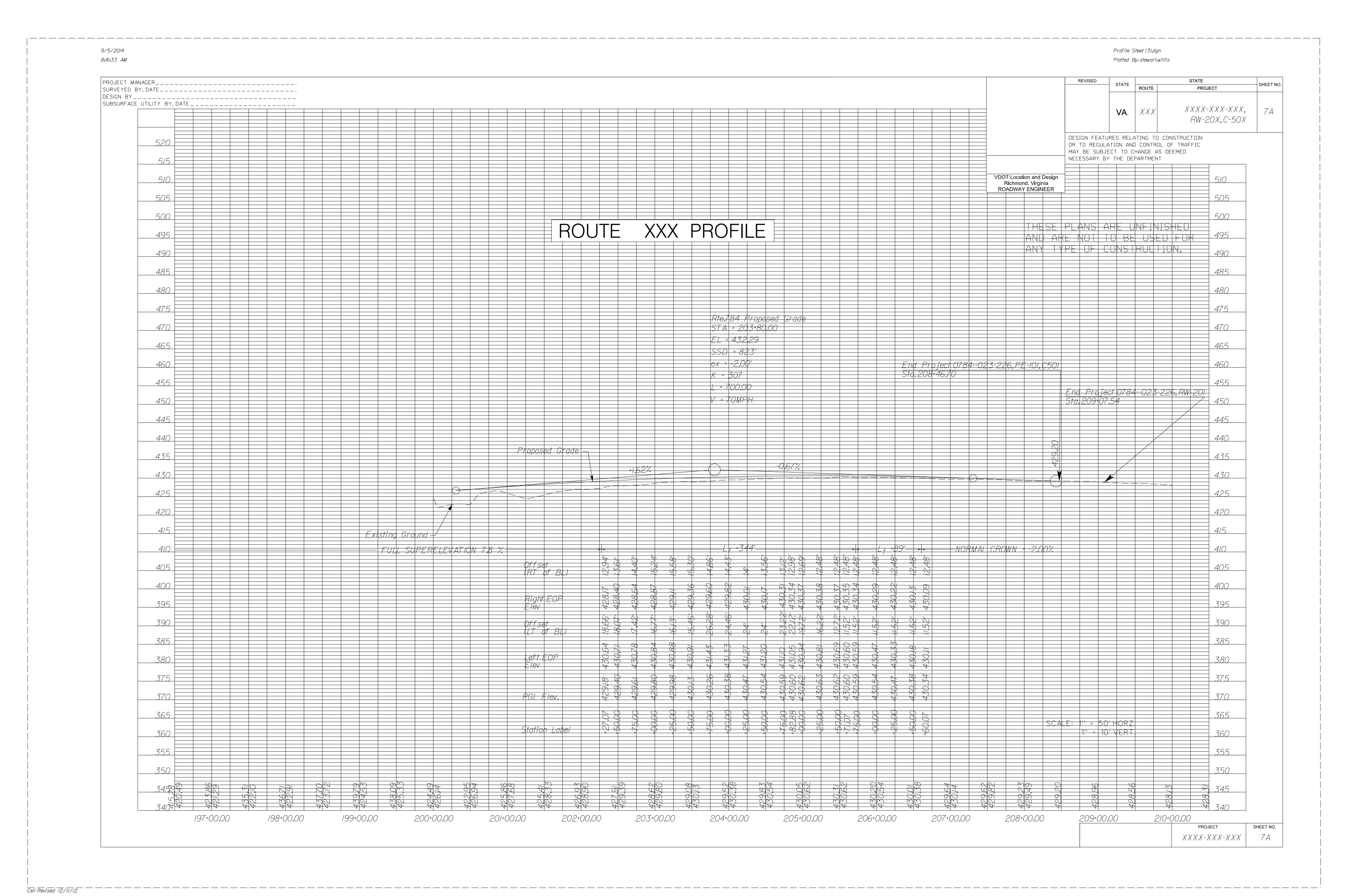


FIGURE 2H - 37 SAMPLE 3 PROFILE SHEET

9/5/2014 Drainage Description Sh.dgn 9:12:35 AM Plotted By: stewart.willis SURVEYED BY ______SUPERVISED BY __AAA _____ FEDERAL AID STATE STATE SHEET NO. DESIGN FEATURES RELATING TO CONSTRUCTION PROJECT PROJECT DESIGNED BY _ BBB _ _ _ _ _ _ OR TO REGULATION AND CONTROL OF TRAFFIC MAY BE SUBJECT TO CHANGE AS DEEMED XXXX-XXX-XXX. NECESSARY BY THE DEPARTMENT 3B VA. RW-20X, C-50X DRAINAGE DESCRIPTION SHEET 3 I - St'd. DI-3A Reg'd. (precast) (5-5) I - St'd. DI-3AA Reg'd. (precast) H=1.22m Inv.10.50 H= 2.44m Inv.7.40 St'd. IS-I Reg'd. 42m - 0.450m Conc. Pipe Req'd. (0.8m cover) Inv.(in) 9.55 Inv.(out) 9.32 53m - 0.375m Conc. Pipe Reg'd. (0.8m cover) 35m - 0.60m Conc. Pipe Reg'd. (2.0m cover) Inv.(in) 10.50 Inv.(out) 10.15 Inv.(in) 7.40 Inv.(out) 7.23 (4-9) I - St'd. DI-3B Reg'd. L=1.2m (precast) SHEET 4 H= 1.20m Inv. 9.80 St'd. IS-I Req'd. 16m - 0.60m Conc. Pipe Reg'd. (1.8m cover) Inv.(in) 7.50 Inv.(out) 7.40 (4-1) I - St'd. DI-3B Reg'd. L=1.8m (precast) H=1.20 Inv. 9.40 SHEET 4 (CONTINUED) I - St'd. DI-3C Req'd. L=1.8m (precast) (5-6) (4-la) 2.89m - St'd. MH-I or MH-2 Rea'd. 23m - 0.375m Conc. Pipe Reg'd. (0.9m cover) Inv.7.52 St'd. IS-I Reg'd. Inv.(in) 9.80 Inv.(out) 9.65 (5-7) I - St'd. DI-3AA Reg'd. (precast) I - St'd. MH-I Frame & Cover Reg'd. H= 3.34m Inv.6.91 (4-10) I - St'd. DI-3B Reg'd. L=I.2m (precast) I - St'd. SL-I Req'd. St'd. IS-I Req'd. Im - 0.375m Conc. Pipe Reg'd. (0.8m cover) H= 1.22m Inv.10.13 St'd.1S-1 Reg'd. Inv.(in) 9.40 Inv.(out) 9.39 15m - 0.60m Conc. Pipe Reg'd. (2.7m cover) 51m - 0.375m Conc. Pipe Reg'd. (0.8m cover) (4-10)-(Inv.(in) 6.91 Inv.(out) 6.81 (tie into proposed box culvert) 49m - 0.60m Conc. Pipe Req'd. (2.7m cover) Inv.(in) 10.13 Inv.(out) 9.80 Inv.(in) 7.52 Inv.(out) 7.17 (5-8) I - St'd. DI-3BB Reg'd. L=I.8m (precast) (4-11) 3m - St'd MH-I or MH-2 Reg'd. H= 3.25m Inv.7.04 (4-2) I - St'd. DI-3A Req'd. (precast) Inv.8.37 (connect to exist. pipes) I- St'd MH-I Frame & Cover Req'd. St'd. IS-I Req'd. I - St'd. SL-I Reg'd. St'd. IS-I Reg'd. H=1.20 Inv. 9.85 15m - 0.60m Conc. Pipe Req'd. (2.7m cover) Im -0.375m Conc. Pipe Req'd. (0.8m cover) (4-12) 2.87m - St'd MH-I or MH-2 Reg'd. Inv.(in) 7.04 Inv.(out) 6.94 Inv.(in) 9.85 Inv.(out) 9.84 Inv.8.15 (connect to exist.0.38m pipe) I- St'd MH-I Frame & Cover Reg'd. St'd. IS-I Reg'd. 73m - 0.60m Conc. Pipe Req'd. (2.5m cover) Inv.(in) 8.05 Inv.(out) 7.55 (4-13) 2.89m - St'd MH-I or MH-2 Reg'd. SHEET 5 (CONTINUED) Inv. 8.05 (connect to exist. 0.30m pipe) I - St'd. DI-3A Reg'd. (precast) I-St'd MH-I Frame & Cover Reg'd. St'd. IS-I Reg'd. (5-8a)3.06m-St'd. MH-I or MH-2 Rea'd. H=1.20 Inv. 10.00 I - St'd. MH-I Frame & Cover Reg'd. St'd. IS-I Reg'd. SHEET 4C Im - 0.375m Conc. Pipe Req'd. (0.8m cover) Inv.(in) 10.00 Inv.(out) 9.99 12.5m - 0.60m Conc. Pipe Reg'd. (2.4m cover) (5-8a)-(5-8 Inv.(in) 7.14 Inv.(out) 7.07 16m - 0.60m Conc. Pipe Req'd. (2.5m cover) 12m - DBL 1.20m Conc. Pipe Reg'd. (0.8m cover) Inv.(in) 8.15 Inv.(out) 8.08 Inv.(in) 7.40 Inv.(out) 7.30 2-St'd.EW-7S Reg'd. 5-9 I - St'd. DI-4B Req'd. L=1.8m (precast) 35 m. Tons Erosion Control Stone Class I, St'd. EC-I Placement H= 2.40m Inv.7.65 St'd. IS-I Reg'd. $\left(4-4\right)$ I - St'd. DI-3A Reg'd. (precast) Excavate 0.75m and Backfill with 72 M. Tons (0.6 m depth) No.3 Stone [5-9)—(Box) 27m - 0.90m Conc. Pipe Req'd. (2.2m cover) Cap with 18 M. Tons (0.15 m depth) Bedding Mat'l. Aggr. No. 25 or 26 Inv.(in) 7.65 Inv.(out) 6.98 Im - 0.375m Conc. Pipe Rea'd. (0.8m cover) Extend Bedding Mat'l. Aggr. No. 25 or Excavate 0.6m and Backfill with Inv.(in) 10.25 Inv.(out) 10.24 26 as Class | Backfill per 2001 83 M.Tons Bedding Matl. Aggr. No. 25 or 26 PB-I Standards,80 M.Tons Reg'd (tie into proposed box culvert) (4-4_a) 2.98m- St'd. MH-Lor MH-2 Reg'd. 24 Square Meters Geotextile (Embankment Stabilization) Fabric Reg'd. 54 Sauare Meters Geotextile (Embankment Stabilization) Fabric Reg'd. Inv. 8.27 St'd. IS-I Reg'd. 61 Cubic Meters Minor Structure Excavation I-St'd. MH-I Frame & Cover Reg'd. (5-10) I-Dewatering Basin Reg′d. I - St'd. DI-4B Reg'd. L=1.8m (precast) H= 2.20m Inv.7.73 St'd. IS-I Reg'd. SHEET 5 23m - 0.60m Conc. Pipe Reg'd. (2.3m cover) Inv.(in) 8.27 Inv.(out) 8.15 32m - 0.90m Conc. Pipe Reg'd. (1.5m cover) Inv.(in) 7.73 Inv.(out) 7.68 Excavate 0.6m and Backfill with 83m - St'd. 2.13m x 1.82m BD01.5 Reg'd. I - St'd. DI-3B Reg'd. L=I.2m (precast) Inv.(in) 6.52 Inv.(out) 6.30 H= 1.21m Inv.10.30 98 M.Tons Bedding Matl. Aggr. No. 25 or 26 4 - St'd. BW-21 Reg'd. 10 deg.inlet & 5 deg.outlet skew, Debris Rack Req'd at inlet end. 64 Square Meters Geotextile (Embankment Stabilization) Fabric Reg'd. Im - 0.375m Conc. Pipe Req'd. (0.8m cover)
Inv.(in) 10.30 Inv.(out) 10.29 Excavate 1.0 m and Backfill with I - St'd. DI-4A Reg'd. (precast) 1205 M.Tons Bedding Mat'l. Aggr. No. 25 or 26 3482 Cubic Meters Minor Structure Excavation H= 2.10m Inv.7.76 St'd. IS-1 Reg'd. 19m - 0.60m Conc. Pipe Reg'd. (2.3m cover) 107 Metric Tons Erosion Control Stone Class I Reg'd. Inv.(in) 8.37 Inv.(out) 8.30 St'd. EC-I Placement I-Dewatering Basin Reg'd. 22.5m - 0.90m Conc. Pipe Reg'd. (1.3m cover) Inv.(in) 7.76 Inv.(out) 7.73 Sleeve exist. san. sewer thru box, see sheet 16(5) (4-6) I - St'd. DI-3B Reg'd. L=I.8m (precast) Excavate 0.6m and Backfill with St'd. HR-I on Wingwalls & Headwalls Reg'd. H= 1.43m Inv. 9.05 St'd. IS-I Reg'd. (connect to exist. 375mm pipe) See Sheet 16(25) for Waterline Crossing Details 69 M.Tons Bedding Matl. Aggr. No. 25 or 26 45 Square Meters Geotextile (Embankment Stabilization) Fabric Reg'd. 42.5m - 0.60m Conc. Pipe Reg'd. (0.9m cover) Inv.(in) 9.05 Inv.(out) 8.84 (5-12) I - St'd. DI-4C Reg'd. L=2.4m (precast) I - St'd. DI-3AA Reg'd. H= 1.94m Inv.7.83 St'd. IS-1 Reg'd. H= 3.01m Inv.6.99 St'd. IS-1 Reg'd. (4-7) I - St'd. DI-3B Req'd. L=1.2m (precast) H= 1.33m İnv.9.29 St'd. IS-I Reg'd. 27.5m - 0.90m Conc. Pipe Reg'd. (Im cover) 28.5m - 0.60m Conc. Pipe Reg'd. (2.4m cover) Inv.(in) 7.83 Inv.(out) 7.79 Inv.(in) 6.99 Inv.(out) 6.81 (tie into proposed box culvert) 23m - 0.450m Conc. Pipe Reg'd. (0.9m cover) Excavate 0.6m and Backfill with Inv.(in) 9.29 Inv.(out) 9.17 85 M.Tons Bedding Matl. Aggr. No. 25 or 26 I - St'd. DI-3AA Reg'd. (precast) 55 Square Meters Geotextile (Embankment Stabilization) Fabric Reg'd. H= 2.69m Inv.7.20 St'd. IS-I Reg'd. (4-8) I - St'd. DI-3B Reg'd. L=1.8m (precast) H= 1.30m Inv. 9.55 St'd. IS-I Reg'd. 36m - 0.60m Conc. Pipe Reg'd. (2.4m cover) Inv.(in) 7.20 Inv.(out) 7.02 SHEET NO. 3B XXXX-XXX-XXX

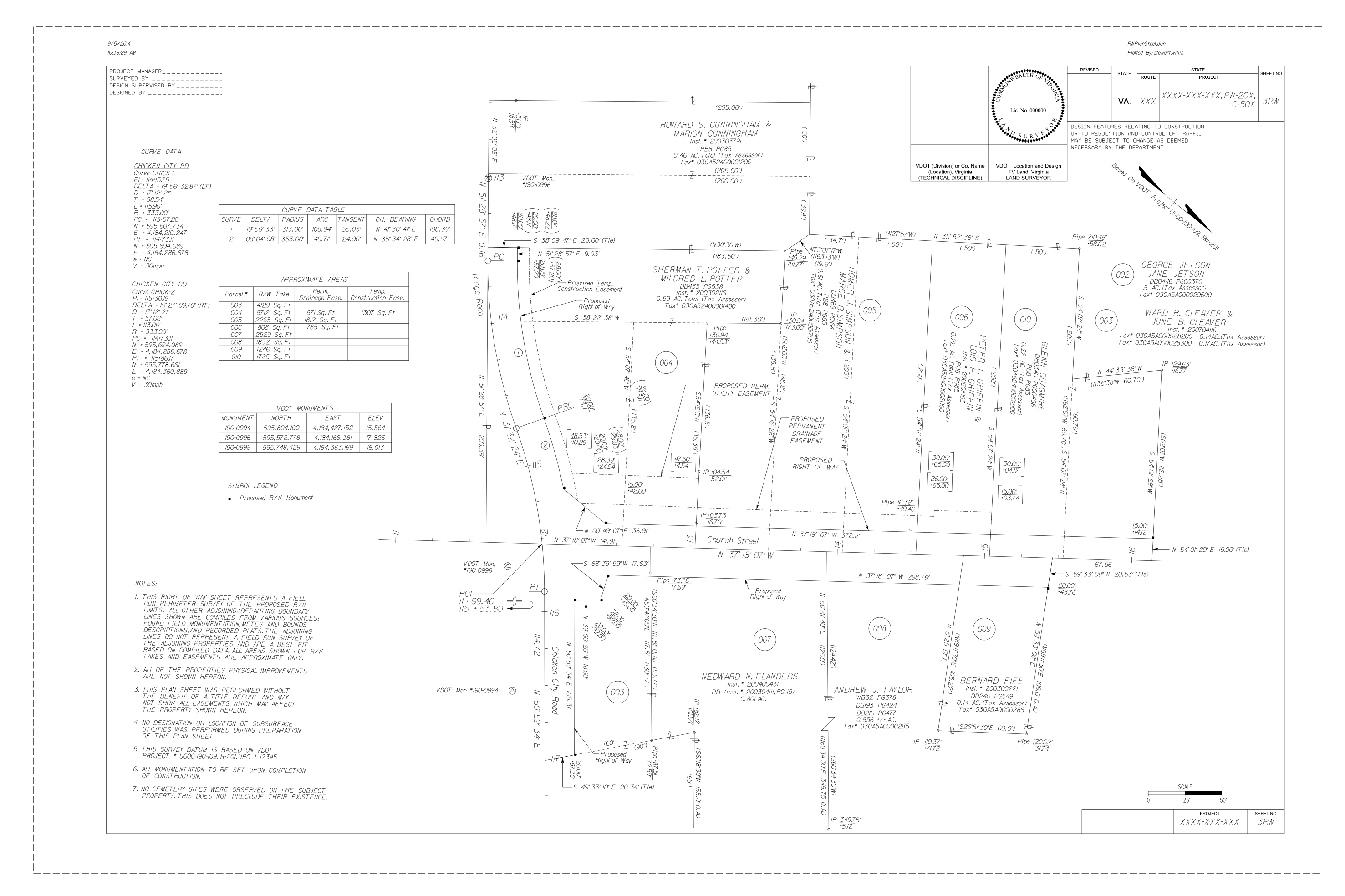


FIGURE 2H - 39 SAMPLE RIGHT OF WAY PLAN SHEET

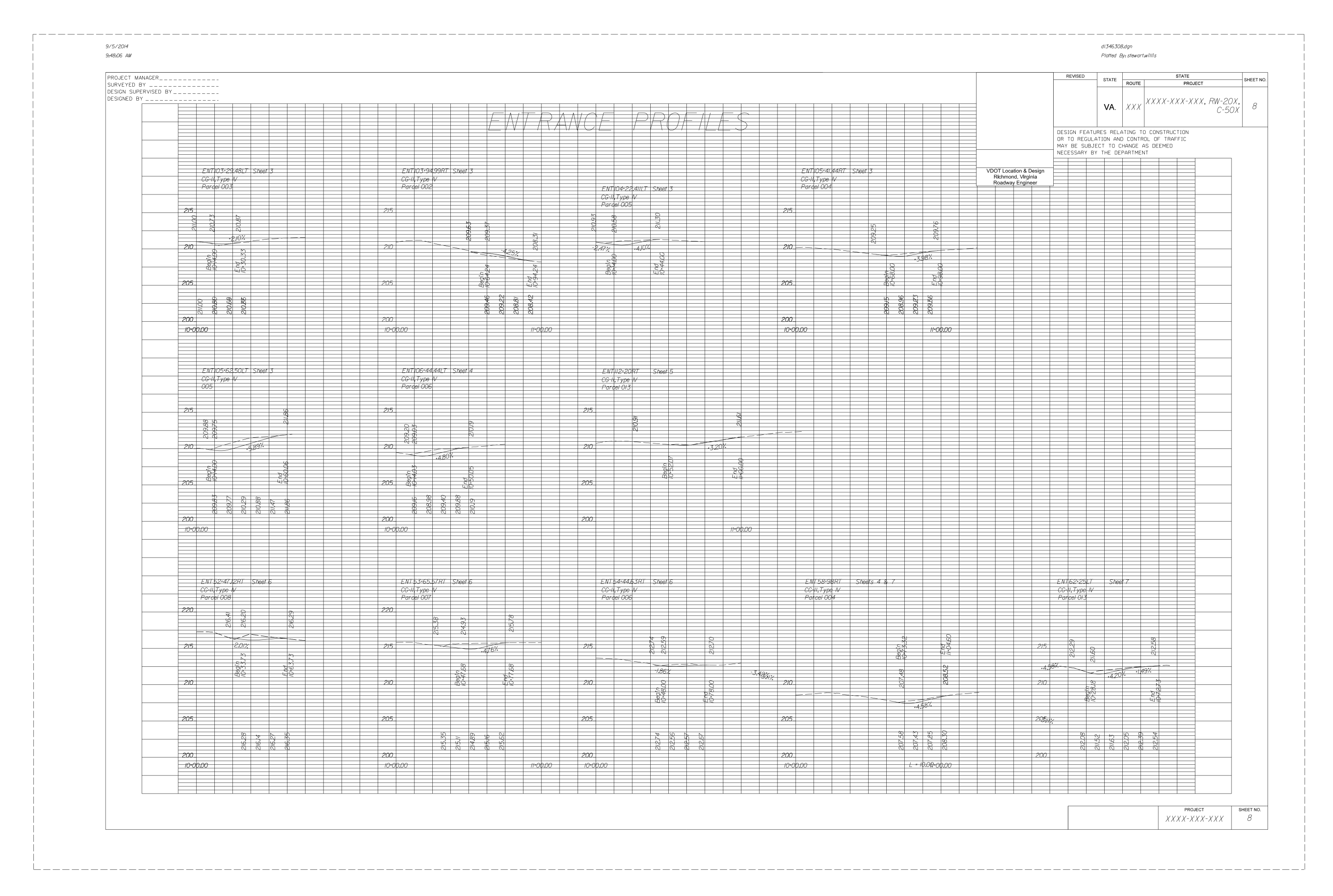


FIGURE 2H - 40 SAMPLE ENTRANCE PROFILE SHEET