WEST VIRGINIA DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS
PLANS FOR RIGHT OF WAY
OF
STATE HIGHWAY
FEDERAL PROJECT NO. NHPP(0484)118
STATE PROJECT NO. X316-H-125.16 00
US ROUTE NO. 48
CAPON DISTRICT
HARDY COUNTY
HARDY CO 23/12 - VA STATE LINE

SUBMISSION: RW 1&2
THIS IS A CONTROLLED ACCESS PROJECT WITH NO VEHICULAR ACCESS ALLOWED EXCEPT AS SHOWN ON THESE PLANS.

PROJECT NO. X316-H-125.16 00, NHPP(0484)118
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<tr>
<td>7952+17, 377' offset Lt</td>
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<td>Overhead Powerline (midpoint)</td>
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**Hardy County PSD**

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<th>Station</th>
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<td>7547+04, 532' offset Lt</td>
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**Frontier Communications**

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<td>7539+91, 391' offset Lt</td>
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<td>7541+29, 186' offset Lt</td>
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<td>7592+17, 377' offset Lt</td>
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<td>Overhead Telephone Line</td>
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**Building Demolition, Asbestos Abatement and Abandonment**

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<th>Location</th>
<th>Type of Improvement</th>
<th>Building Demolition Number</th>
<th>SEPR Abandonment Number</th>
<th>Water Well Abandonment Number</th>
<th>Gas Well Abandonment Number</th>
<th>Demolition Number</th>
<th>Abatement Number</th>
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<td>7514+05</td>
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<td>7518+42</td>
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**Public Roads Div.**

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<th>State Dist. No.</th>
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TRACTION #3

TO BAKER

STA. 7425+00

BEGIN WORK

STA. 7425+60

BEGIN CONSTRUCTION PROJECT

STA. 7425+75

BEGIN R/W PROJECT

STA. 7440+64

THE WEST VIRGINIA DEPARTMENT OF TRANSPORTATION
DIVISION OF HIGHWAYS

PROPERTY MAP

200 ft.

SCALE:

111 MILES

PERCENT PLAN AND PROPERTY SOURCES:

EXISTING R/W AND PROPERTY SOURCES:

R/W FOR CONSTRUCTION OF THE FOLLOWING:

1) STATE PROJ. NO. 3726, (1949) (STATUTORY)

2) STATE PROJ. NO. X316-H-117.40, FEDERAL PROJ. NO. APD0484(115), (2001)

R/W FOR R/W PROJECT:

1) STATE PROJ. NO. X316-H-125.16 00

2) WVDOH, DISTRICT 5 RIGHT OF WAY. 60' (STATUTORY)

R/W FOR CORRIDOR H WAS OBTAINED FROM THE FOLLOWING:

1) STATE PROJ. NO. X316-H-117.40, FEDERAL PROJ. NO. APD0484(115), (2001)

R/W FOR W V ROUTE 55 WAS OBTAINED FROM THE FOLLOWING:

1) STATE PROJ. NO. X316-H-125.16 00

EXISTING R/W AND PROPERTY SOURCES NOTE:

PARCEL 1-1

24-JUN-2022

J04C23C03-PLAN
THE GEORGE WASHINGTON NATIONAL FOREST WAS PLOTTED BY COMBining TAX MAP
HARDY COUNTY COURTHOUSE BY TAX RECORDS AND DEEDS.

PROPERTY LINES AND PRIVATE R/W INFORMATION WAS OBTAINED FROM THE
HARDY COUNTY COURT HOUSE OF THE RECORDS AND DEEDS.

PUBLIC NO. X316

THE GEORGE WASHINGTON NATIONAL FOREST WAS PLOTTED USING THE FEDERAL
IMAGES AND AERIAL PHOTOGRAPHS IN THE IMMEDIATE PROJECT AREA.

SCALE: 4" = 100'
The George Washington National Forest was plotted by combining tax map property lines and private R/W information was obtained from the

2) CR 23/12, 30' (STATUTORY)
3) CR 5, 30' (STATUTORY)
4) CR 5/4, EDGE OF SHOULDER TO EDGE OF SHOULDER
5) CR 5/1, 30' (STATUTORY)
6) CR 5/1-00', 60' (STATUTORY)

Existing R/W and property source note:

PARCEL 12-2
Parcel 17
Parcel 19
Parcel 20

Sheet 10
Total No. 124
State No. 125.1600
Project X316-H-117.40, Federal Project No. APD0484(115), (2001)

The George Washington National Forest was plotted by combining tax map
images and adjoining deeds in the immediate project area.
A SO IMAGES AND ADJOINING DEEDS IN THE IMMEDIATE PROJECT AREA.

THE GEORGE WASHINGTON NATIONAL FOREST WAS PLOTTED BY COMBINING TAX MAP HARDY COUNTY COURTHOUSE BY TAX RECORDS AND DEEDS.

PROPERTY LINES AND PRIVATE R/W INFORMATION WAS OBTAINED FROM THE

6) CR 5/1, 30' (STATUTORY)
5) CR 5/4, EDGE OF SHOULDER TO EDGE OF SHOULDER
4) CR 5, 30' (STATUTORY)
3) CR 23/10, 40' (STATUTORY)
2) CR 23/12, 30' (STATUTORY)
1) CR 55/20, 60' (STATUTORY)

DISTRICT 5 RIGHT OF WAY:

R/W WIDTHS FOR THE FOLLOWING ROUTES WERE OBTAINED FROM THE WVDOH, LIMITS IS 40' (STATUTARY).

EXCEPTION OF WITHIN THE CITY OF WARDENSVILLE. WITHIN THE CITY

2) WVDOH, DISTRICT 5 RIGHT OF WAY. 60' (STATUTORY) WITH THE

1) STATE PROJ. NO. 3726, (1949)

R/W FOR WV ROUTE 55 WAS OBTAINED FROM THE FOLLOWING:

1) STATE PROJ. NO. X316-H-117.40, FEDERAL PROJ. NO. APD0484(115), (2001)

R/W FOR CORRIDOR H WAS OBTAINED FROM THE FOLLOWING:

EXISTING R/W AND PROPERTY SOURCE NOTE:

7700+00
7710+00
7720+00
7730+00

TRACT #5
TRACT #6
TRACT #1
TRACT #7
TRACT #2
TRACT #3
TRACT #4
TRACT #8
TRACT #9

24-JUN-2022
J04C23C03-PLAN
I'd need a clearer image to provide a more detailed analysis or description of the content. The text seems to discuss property lines, right-of-ways, and construction projects involving various routes and parcels of land. There are references to the George Washington National Forest and the West Virginia Department of Transportation. The map appears to show a section of land with various tracts and construction points marked.
BEGIN CONSTRUCTION PROJECT
STA. 7425+75

TO BAKER
7425+00
STA.
BEGIN WORK
7425+75
STA.
BEGIN CONSTRUCTION PROJECT

SEE GEOMETRIC LAYOUT SHEETS 57-67 FOR CURVE DATA.
BEGIN R/W PROJECT
STA. 7440+64
TEMPORARY
SEDIMENT POND
MATCH TO SHEET 47

APPREX. BEGIN BRIDGE
STA. 7643+00

APPREX. END BRIDGE
STA. 7643+50

MATCHLINE STA. 7630+00.00, SHEET 30

MATCHLINE STA. 7645+00.00, SHEET 32

TEMPORARY SEDIMENT TRAP

96" Concrete Culvert

SEDIMENT POND
TEMPORARY

35 TRACT #1

36 TRACT #1

34 TRACT #1

32 TRACT #2

31 TRACT #2

30 TRACT #3

C Ext.

R/W

"E" Ext.

"S" Ext.

7640+00

7643+00

24-Jun-2022

THE WEST VIRGINIA DEPARTMENT OF TRANSPORTATION

DIVISION OF HIGHWAYS

PLAN SHEET
GEORGE WASHINGTON NATIONAL FOREST:

THESE PLANS ARE AN ACCURATE PRESENTATION OF THE PARCELS OF LAND TO BE TRANSFERRED TO THE WEST VIRGINIA DEPARTMENT OF TRANSPORTATION BY UNITED STATES OF AMERICA AND ARE A PART OF WEST VIRGINIA DEPARTMENT OF TRANSPORTATION, DIVISION OF HIGHWAYS PROJECT X316-H-125.16 00.

THE DESCRIPTIONS FOR THESE PARCELS ARE LABELED PROJECT X316-H-125.16 00, PARCEL 1-1 PARCEL 1-2 TRACTS 1, 2, 3, 5, 6, 7, 8, AND 9 PARCEL 1-3 TRACTS 1, 2, 3 AND 4.

SEE GEOMETRIC LAYOUT SHEETS 57-67 FOR CURVE DATA.
These plans are an accurate presentation of the parcels of land to be conveyed to the West Virginia Department of Transportation as part of the United States of America's Highway Project X316-H-125.16 00.

The descriptions for these parcels are labeled Project 0484118 NWPP.

See geometric layout sheets 57-67 for curve data.

Temporary Sediment Trap

24-JUN-2022
MATCH TO SHEET 48

APPROX. BEGIN BRIDGE
STA. 7735+25.00

APPROX. END BRIDGE
STA. 7736+75.00

7740+00

MATCHLINE STA. 7735+00.00, SHEET 37

MATCHLINE STA. 7750+00.00, SHEET 39

THE WEST VIRGINIA DEPARTMENT OF TRANSPORTATION
DIVISION OF HIGHWAYS

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MATCHLINE STA. 7735+00.00, SHEET 37

MATCHLINE STA. 7750+00.00, SHEET 39

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MATCHLINE STA. 7750+00.00, SHEET 39

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MATCHLINE STA. 7750+00.00, SHEET 39

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MATCHLINE STA. 7750+00.00, SHEET 39

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MATCHLINE STA. 7750+00.00, SHEET 39

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DIVISION OF HIGHWAYS

THESE PLANS ARE AN ACCURATE PRESENTATION OF THE PARCELS OF LAND TO BE TRANSFERRED TO THE WEST VIRGINIA DEPARTMENT OF TRANSPORTATION BY UNITED STATES OF AMERICA AND ARE A PART OF WEST VIRGINIA DEPARTMENT OF TRANSPORTATION, DIVISION OF HIGHWAYS PROJECT X316-H-125.16 00.

THE DESCRIPTIONS FOR THESE PARCELS ARE LABELED PROJECT X316-H-125.16 00, PARCEL 1-1 TRACTS 1, 2, 3, 4, 5, 6, 7, 8, AND 9

MATCHLINE STA. 7735+00.00, SHEET 37

MATCHLINE STA. 7750+00.00, SHEET 39

THE WEST VIRGINIA DEPARTMENT OF TRANSPORTATION
DIVISION OF HIGHWAYS

THESE PLANS ARE AN ACCURATE PRESENTATION OF THE PARCELS OF LAND TO BE TRANSFERRED TO THE WEST VIRGINIA DEPARTMENT OF TRANSPORTATION BY UNITED STATES OF AMERICA AND ARE A PART OF WEST VIRGINIA DEPARTMENT OF TRANSPORTATION, DIVISION OF HIGHWAYS PROJECT X316-H-125.16 00.

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MATCHLINE STA. 7735+00.00, SHEET 37

MATCHLINE STA. 7750+00.00, SHEET 39

THE WEST VIRGINIA DEPARTMENT OF TRANSPORTATION
DIVISION OF HIGHWAYS

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MATCHLINE STA. 7735+00.00, SHEET 37

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THE WEST VIRGINIA DEPARTMENT OF TRANSPORTATION
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MATCHLINE STA. 7735+00.00, SHEET 37

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THE WEST VIRGINIA DEPARTMENT OF TRANSPORTATION
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THE DESCRIPTIONS FOR THESE PARCELS ARE LABELED PROJECT X316-H-125.16 00, PARCEL 1-1 TRACTS 1, 2, 3, 4, 5, 6, 7, 8, AND 9

MATCHLINE STA. 7735+00.00, SHEET 37

MATCHLINE STA. 7750+00.00, SHEET 39
MATCH TO SHEET 50

GEORGE WASHINGTON NATIONAL FOREST:
THESE PLANS ARE AN ACCURATE PRESENTATION OF THE PARCELS OF LAND TO BE TRANSFERRED TO THE WEST VIRGINIA DEPARTMENT OF TRANSPORTATION BY UNITED STATES OF AMERICA AND ARE A PART OF WEST VIRGINIA DEPARTMENT OF TRANSPORTATION, DIVISION OF HIGHWAYS PROJECT X316-H-125.16 00.
THE DESCRIPTIONS FOR THESE PARCELS ARE LABELED PROJECT SHEET 50-50.

MATCHLINE STA 7760+00, SHEET 50
MATCH TO SHEET 51

GEORGE WASHINGTON NATIONAL FOREST:
THESE PLANS ARE AN ACCURATE PRESENTATION OF THE PARCELS OF LAND TO BE TRANSFERRED TO THE WEST VIRGINIA DEPARTMENT OF TRANSPORTATION BY UNITED STATES OF AMERICA AND ARE A PART OF WEST VIRGINIA DEPARTMENT OF TRANSPORTATION, DIVISION OF HIGHWAYS PROJECT X316-H-125.16 00.

THE DESCRIPTIONS FOR THESE PARCELS ARE LABELLED PROJECT X316-H-125.16 00.

MATCHLINE STA 7780+00.00, SHEET 40
MATCHLINE STA 7790+00.00, SHEET 42

24-JUN-2022
MATCH TO SHEET 52

MATCHLINE STA. 7795+00.00, SHEET 41
MATCHLINE STA. 7810+00.00, SHEET 43

ROAD TO BE SCARIFIED

60" Concrete Culvert

THE WEST VIRGINIA DEPARTMENT OF TRANSPORTATION
DIVISION OF HIGHWAYS

24-JUN-2022

MATCH TO SHEET 52

SEEN GEOMETRIC LAYOUT SHEETS 57-67 FOR CURVE DATA.

WASHINGTON NATIONAL FOREST:
THESE PLANS ARE AN ACCURATE PRESENTATION OF THE PARCELS OF LAND TO BE
TRANSFERRED TO THE WEST VIRGINIA DEPARTMENT OF TRANSPORTATION IN UNITED
STATES OF AMERICA AND ARE A PART OF WEST VIRGINIA DEPARTMENT OF
TRANSPORTATION PROJECT X316-H-125.16.

THE DESCRIPTIONS FOR THESE PARCELS ARE LABELED PROJECT X316-H-125.16,
PARCEL 1-1 TRACTS 1, 2, 3, 4, 5, 6, 7, 8, AND 9
PARCEL 1-2 TRACTS 1, 2, 3 AND 4

THE WEST VIRGINIA DEPARTMENT OF TRANSPORTATION
DIVISION OF HIGHWAYS

PLAN SHEET
MATCH TO SHEET 53

GEORGE WASHINGTON NATIONAL FOREST:
THESE PLANS ARE AN ACCURATE PRESENTATION OF THE PARCELS OF LAND TO BE TRANSFERRED TO THE WEST VIRGINIA DEPARTMENT OF TRANSPORTATION BY UNITED STATES OF AMERICA AND ARE A PART OF WEST VIRGINIA DEPARTMENT OF TRANSPORTATION PROJECT X316-H-125.16 00.

THE DESCRIPTIONS FOR THESE PARCELS ARE LABELED PROJECT X316-H-125.16 00, PARCEL 1-1 TRACTS 1, 2, 3, 4, 5, 6, 7, 8, AND 9
PARCEL 1-3 TRACTS 1, 2, 3, AND 4
PARCEL 1-4 TRACTS 2, 3, 4, AND 9

SEE GEOMETRIC LAYOUT SHEETS 57-67 FOR CURVE DATA.
SEE GEOMETRIC LAYOUT SHEETS ST-A7 FOR CURVE DATA.

GEORGE WASHINGTON NATIONAL FOREST:
THESE PLANS ARE AN ACCURATE PRESENTATION OF THE PARCELS OF LAND TO BE TRANSFERSSED TO THE WEST VIRGINIA DEPARTMENT OF TRANSPORTATION OF UNITED STATES OF AMERICA AND ARE A PART OF WEST VIRGINIA DEPARTMENT OF TRANSPORTATION, DIVISION OF HIGHWAYS PROJECT X316-H-125.16 00.

THE DESCRIPTIONS FOR THESE PARCELS ARE LABELED PROJECT X316-H-125.16 00.

PARCEL 1-1 TRACTS 1, 2, 3, 4, 5, 6, 7, 8, AND 9
PARCEL 1-3 TRACTS 1, 2, 3 AND 4

24-JUN-2022
THESE PLANS ARE AN ACCURATE PRESENTATION OF THE PARCELS OF LAND TO BE TRANSFERRED TO THE WEST VIRGINIA DEPARTMENT OF TRANSPORTATION BY UNITED STATES OF AMERICA AND ARE A PART OF WEST VIRGINIA DEPARTMENT OF TRANSPORTATION PROJECT X316-H-125.16 00.

THE DESCRIPTIONS FOR THESE PARCELS ARE LABELED PROJECT X316-H-125.16 00.

PARCEL 2 TRACTS 1, 2, 3, 6, 9, AND 10
PARCEL 3 TRACTS 1, 2, 3, AND 4
PARCEL 4 TRACTS 1, 2, 3, AND 4

MATCH TO SHEET 41
MATCH TO SHEET 42

MATCHLINE - SHEET 51

TEMPORARY SEDIMENT POND

ROAD TO BE SCARIFIED

MATCH TO SHEET 42

THESE PLANS ARE AN ACCURATE PRESENTATION OF THE PARCELS OF LAND TO BE TRANSFERRED TO THE WEST VIRGINIA DEPARTMENT OF TRANSPORTATION BY UNITED STATES OF AMERICA AND ARE A PART OF WEST VIRGINIA DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS PROJECT X316-H-125.16 00.

THE DESCRIPTIONS FOR THESE PARCELS ARE LABELED PROJECT X316-H-125.16 00, PARCEL 1-1 TRACTS 1, 2, 3, 4, 6, 7, A, AND 9.

PARCEL 1-2 TRACTS 1, 2, 3, 4, 6, 7, A, AND 9.

SEE GEOMETRIC LAYOUT SHEETS 57-67 FOR CURVE DATA.

THE WEST VIRGINIA DEPARTMENT OF TRANSPORTATION DIVISION OF HIGHWAYS

PLAN SHEET

SCALE: 

24-JUN-2022
THESE PLANS ARE AN ACCURATE PRESENTATION OF THE PARCELS OF LAND TO BE TRANSMITTED TO THE WEST VIRGINIA DEPARTMENT OF TRANSPORTATION BY THE UNITED STATES OF AMERICA AND ARE A PART OF WEST VIRGINIA DEPARTMENT OF TRANSPORTATION, DIVISION OF HIGHWAYS, PROJECT X316-H-125.1600.

THE DESCRIPTIONS FOR THESE PARCELS ARE LABELED PROJECT X316-H-125.1600, PARCEL 1-1 TRACTS 1, 2, 3, 4, 5, 6, 7, 8, AND 9 PARCEL 1-3 TRACTS 1, 2, 3 AND 4.

SEE GEOMETRIC LAYOUT SHEETS 57-67 FOR CURVE DATA.
HV005
Tip of Traffic Arrow

Due North
6.562'

Due West
6.562'

HV006
Painted Cross

Due North
6.562'

Due East
6.562'

HV007
Painted Cross

Due North
6.562'

Due West
6.562'
HV009
Painted Cross

Due North
6.562'

Due East
6.562'

HV010
Tyvek Cross

Due North
6.562'

Due West
6.562'

HV011
Tyvek Cross

Due North
6.562'

Due West
6.562'

HV012
Painted Cross

Due North
6.562'

Due West
6.562'
**Curve No.**

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**Total Δ**

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TYPICAL NORMAL CROWN SECTION

TYPICAL SUPERELEVATED RAMP SECTION

TYPICAL SUPERELEVATED RAMP SECTION

TYPICAL ROCKFALL CATCHMENT BARRIER

TYPICAL MEDIAN BARRIER

NOTE: REFER TO THE TYPICAL SECTIONS, SUPERELEVATION DIAGRAMS, INTERSECTION DETAILS, PLAN AND PROFILE SHEETS FROM THE PREVIOUS GRADE/DRAIN PROJECTS FOR ADDITIONAL INFORMATION.

NOTE: THESE ITEMS ARE TO BE INCLUDED IN THE BID FOR ITEM 685301-002, MAINLINE PAVEMENT - ASPHALT SYSTEM (SY) AND/OR ITEM 695001-002, MAINLINE PAVEMENT - CONCRETE SYSTEM (SY). THESE ITEMS WILL NOT BE BID SEPARATELY.

NOTE: REFER TO THE TYPICAL SECTIONS, SUPERELEVATION DIAGRAMS, INTERSECTION DETAILS, PLAN AND PROFILE SHEETS FROM THE PREVIOUS GRADE/DRAIN PROJECTS FOR ADDITIONAL INFORMATION.

NOTE: REFER TO THE TYPICAL SECTIONS AND PLAN SHEETS FROM THE PREVIOUS GRADE/DRAIN PROJECTS FOR ADDITIONAL INFORMATION.

NOTE: REFER TO THE TYPICAL SECTIONS AND PLAN SHEETS FROM THE PREVIOUS GRADE/DRAIN PROJECTS FOR ADDITIONAL INFORMATION.

NOTE: REFER TO THE TYPICAL SECTIONS AND PLAN SHEETS FROM THE PREVIOUS GRADE/DRAIN PROJECTS FOR ADDITIONAL INFORMATION.
NOTE: REFER TO THE TYPICAL SECTIONS, SUPERELLEVATION DIAGRAMS, IN-SECTION DETAILS, PLAN AND PROFILE SHEETS FROM THE PREVIOUS GRANDEUR PROJECTS FOR ADDITIONAL INFORMATION.

NOTE: THESE ITEMS ARE TO BE INCLUDED IN THE BID FOR ITEM 695001-003, MAINLINE PAVEMENT - CONCRETE SYSTEM (SY). THESE ITEMS WILL NOT BE BID SEPARATELY.
NOTE: THESE ITEMS ARE TO BE INCLUDED IN THE BID FOR ITEM 695001-002, MAINLINE PAVEMENT - ASPHALT SYSTEM (SY) AND/OR ITEM 695034-000, MAINLINE PAVEMENT - CONCRETE SYSTEM (SY). THESE ITEMS WILL NOT BE BID SEPARATELY.

NOTE: REFER TO THE TYPICAL SECTIONS, SUPERELEVATION DIAGRAMS, INTERSECTION DETAILS, PLAN AND PROFILE SHEETS FROM THE PREVIOUS GRANITEDAIN PROJECTS FOR ADDITIONAL INFORMATION.
INSIDE SHOULDER SITUATION

OUTSIDE SHOULDER SITUATION

LATERAL TRENCH DETAIL

SAFETY EDGE DETAIL

FREE DRAINING BASE TRENCH AND OUTLET DETAIL

NOTE: PAYMENT FOR THE OUTLET PIPE INCLUDES DROP CONNECTIONS IN THE FREE DRAINING BASE TRENCH AND SLOPEWALLS OR CONNECTIONS TO DRAINAGE STRUCTURES. PREVIOUSLY PLANNED, MODIFIED, AND PAINTED DRAINAGE Ditches and Trenches shall have a MINIMUM OF 4" AT THE LIMIT OF THE FREE DRAINING BASE COURSE ON THE HIGH SIDE OF THE FREE DRAINING BASE TRENCH AND SLOPEWALLS OR CONNECTIONS TO DRAINAGE STRUCTURES. SLOPEWALL DETAILS WILL BE IN ACCORDANCE WITH THE INSTALLATION OF LATERAL TRENCHES AS SPECIFIED ON THIS DETAIL SHEET WILL BE CONSIDERED SUFFICIENT TO MEET THE REQUIREMENTS OUTLINED IN THE STANDARD SHEETS DR8 (SHEET 3 OF 4). 

THE INSTALLATION OF LATERAL TRENCHES AS SPECIFIED ON THIS SHEET shall be considered sufficient to meet the requirements outlined in the standard sheets DR8 (sheet 3 of 4). 

NOTE: REFER TO THE TYPICAL SECTIONS, SUPERELEVATION NOTES: 

THE WEST VIRGINIA DEPARTMENT OF TRANSPORTATION 

PUBLIC WORKS DIVISION OF HIGHWAYS 

W.V. DEPT. OF TRANSPORTATION 

DIVISION OF HIGHWAYS 

FEDERAL AID NO. 0484-118 

2'-0" OUTLET PIPE 1 STAGE PERFORATED

NOTE: THE CONTRACTOR MUST PROVIDE DRAINAGE STRUCTURE. SLOPEWALL DETAILS WILL BE IN ACCORDANCE WITH THE FREE DRAINING BASE TRENCH AND OUTLET DETAIL SHEET. 

THE INSTALLATION OF LATERAL TRENCHES AS SPECIFIED ON THIS DETAIL SHEET WILL BE CONSIDERED SUFFICIENT TO MEET THE REQUIREMENTS OUTLINED IN THE STANDARD SHEETS DR8 (SHEET 3 OF 4). 

FREE DRAINING BASE TRENCH AND OUTLET DETAIL

NOTE: PAYMENT FOR THE OUTLET PIPE INCLUDES DROP CONNECTIONS IN THE FREE DRAINING BASE TRENCH AND SLOPEWALLS OR CONNECTIONS TO DRAINAGE STRUCTURES. PREVIOUSLY PLANNED, MODIFIED, AND PAINTED DRAINAGE Ditches and Trenches shall have a MINIMUM OF 4" AT THE LIMIT OF THE FREE DRAINING BASE COURSE ON THE HIGH SIDE OF THE FREE DRAINING BASE TRENCH AND SLOPEWALLS OR CONNECTIONS TO DRAINAGE STRUCTURES. SLOPEWALL DETAILS WILL BE IN ACCORDANCE WITH THE INSTALLATION OF LATERAL TRENCHES AS SPECIFIED ON THIS DETAIL SHEET WILL BE CONSIDERED SUFFICIENT TO MEET THE REQUIREMENTS OUTLINED IN THE STANDARD SHEETS DR8 (SHEET 3 OF 4).
PLAN - ASPHALT BRIDGE TRANSITION

TYPICAL BRIDGE TRANSITION

**NOTE:** REFER TO THE TYPICAL SECTIONS, SUPERELEVATION DIAGRAMS, INTERSECTION DETAILS, PLAN AND PROFILE SHEETS FROM THE PREVIOUS GRADE/DRAIN PROJECTS FOR CROSS SLOPES, MEDIAN WIDTHS, TAPERS AND ANY ADDITIONAL INFORMATION.

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**NOTE:** THE INCLUDED GRADE AND DRAIN PLAN SHOW A 100' SECTION OF 10" NONREINFORCED CONCRETE PAVEMENT AT EACH APPROACH SLAB WHICH HAS BEEN OMITTED FROM THE GRADE/DRAIN CONTRACT. A 150' ASPHALT PAVEMENT TRANSITION SHALL BE CONSTRUCTED AT BOTH ENDS OF ALL BRIDGE APPROACHES.
null