

SECTION STATISTICS

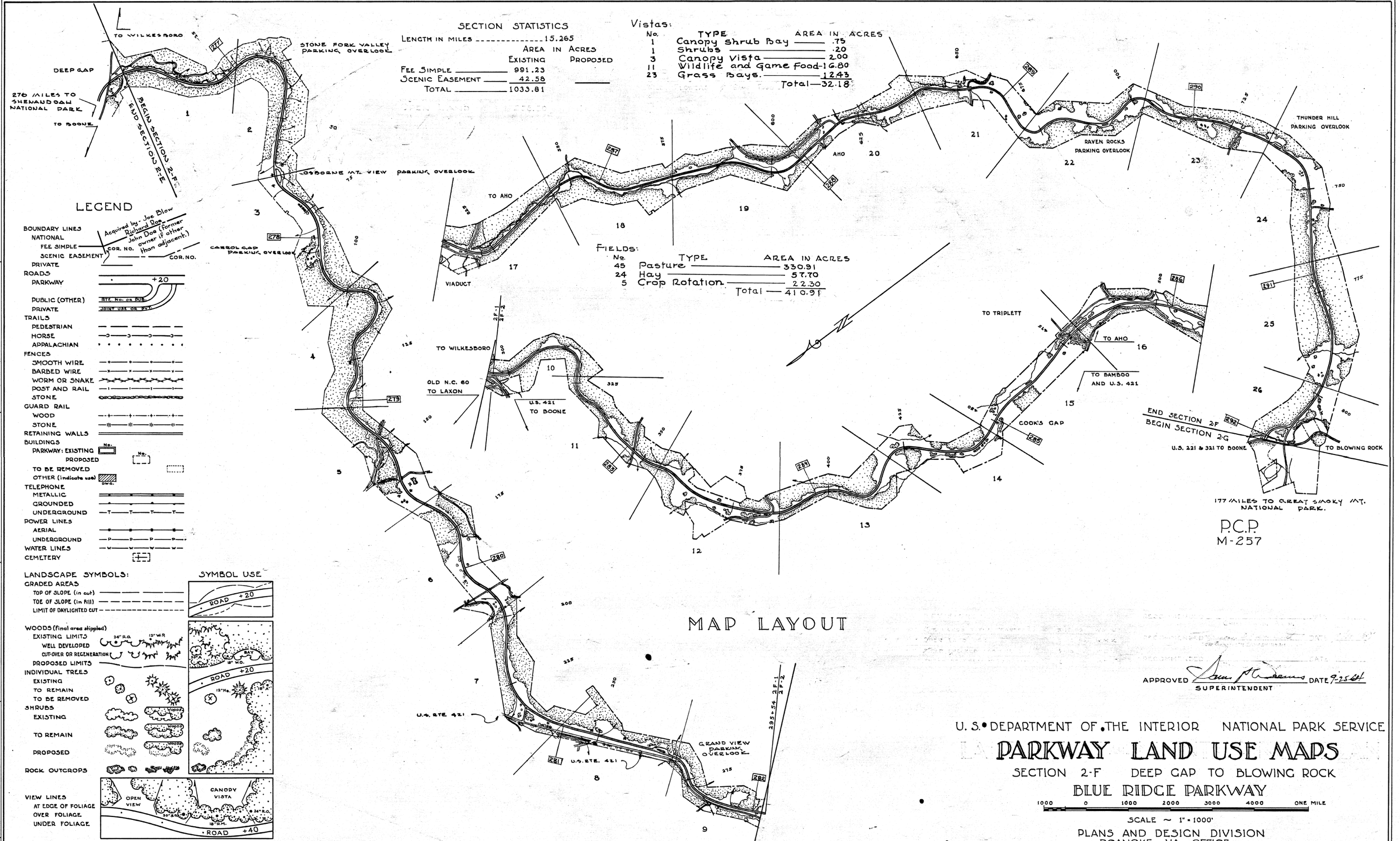
LENGTH IN MILES	15.265	
	EXISTING	PROPOSED
FEE SIMPLE	991.23	
SCENIC EASEMENT	42.58	
TOTAL	1033.81	

Vistas:

No.	TYPE	AREA IN ACRES
1	Canopy Shrub Bay	.75
1	Shrubs	.20
3	Canopy Vista	2.00
11	Wildlife and Game Food	16.80
23	Grass Bays	12.43
	Total	32.18

FIELDS:

No.	TYPE	AREA IN ACRES
45	Pasture	330.91
24	Hay	57.70
5	Crop Rotation	22.30
	Total	410.91



LEGEND

Acquired by - Joe Blow
Richard Doe
John Doe (former owner if other than adjacent)
COR. NO.
COR. NO.

BOUNDARY LINES
NATIONAL
FEE SIMPLE
SCENIC EASEMENT

PRIVATE
ROADS
PARKWAY

PUBLIC (OTHER)
PRIVATE

TRAILS
PEDESTRIAN
HORSE
APPALACHIAN

FENCES
SMOOTH WIRE
BARBED WIRE
WORM OR SNAKE
POST AND RAIL
STONE

GUARD RAIL
WOOD
STONE

RETAINING WALLS
BUILDINGS

PARKWAY: EXISTING
PROPOSED

TO BE REMOVED
OTHER (indicate use)

TELEPHONE
METALLIC
GROUNDED
UNDERGROUND

POWER LINES
AERIAL
UNDERGROUND

WATER LINES
CEMETERY

LANDSCAPE SYMBOLS:
GRADED AREAS
TOP OF SLOPE (in cut)
TOE OF SLOPE (in fill)
LIMIT OF DAYLIGHTED CUT

WOODS (final area stippled)
EXISTING LIMITS
WELL DEVELOPED
CUT-OVER OR REGENERATION
PROPOSED LIMITS

INDIVIDUAL TREES
EXISTING
TO REMAIN
TO BE REMOVED

SHRUBS
EXISTING
TO REMAIN
PROPOSED

ROCK OUTCROPS

VIEW LINES
AT EDGE OF FOLIAGE
OVER FOLIAGE
UNDER FOLIAGE

OTHER FEATURES AND ELEMENTS LABELED

SYMBOL USE

ROAD +20

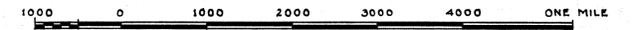
ROAD +20

ROAD +40

MAP LAYOUT

APPROVED *Sam Williams* DATE 7-25-64
SUPERINTENDENT

U.S. DEPARTMENT OF THE INTERIOR NATIONAL PARK SERVICE
LA PARKWAY LAND USE MAPS
SECTION 2-F DEEP GAP TO BLOWING ROCK
BLUE RIDGE PARKWAY



SCALE ~ 1" = 1000'
PLANS AND DESIGN DIVISION
ROANOKE, VA. OFFICE

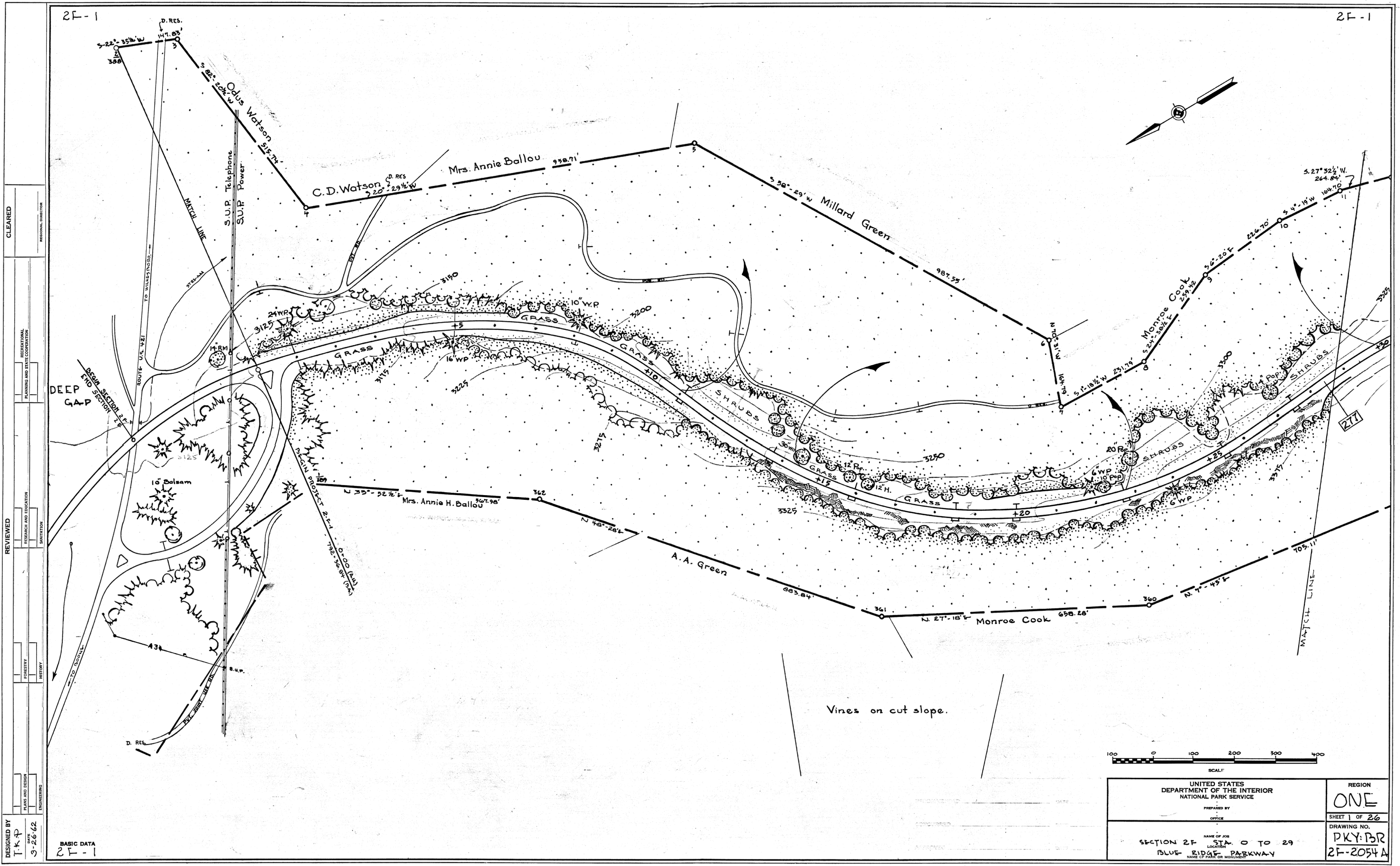
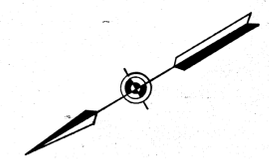
DELIN. BY: EODC	6-23-65	CHECKED BY: BEYER	6-23-65
DATA AS OF JAN. 1, 1962.	DWG. No.	PKY-BR 2F-2054A	COVER SHEET OF SHEETS 1 TO 26

REVIEWED
LANDS
PUBLIC HEALTH SERVICE
NATURAL HISTORY
CONCESSIONS
INDUSTRY
HISTORY
PLANS AND DESIGN
ENGINEERING
DRAWN BY
M. A. BIRD
CHECKED BY
HUNTOON

BASIC DATA: FOR PROJECT CONSTRUCTION PROGRAM SEE REVISED PRIORITY LIST
STATE RIGHT OF WAY MAPS PUBLIC ROADS ADMIN. CONTRACT DRAWINGS - FIELD CHECK - EASEMENT SKETCHES - DEEDS - SPECIAL USE PERMITS

2F-1

2F-1



DESIGNED BY
TKP
DATE
3-26-62

REVIEWED
RESEARCH AND EDUCATION
PLANNING AND STATE COOPERATION
SANTATION

CLEARED
REGIONAL DIRECTOR

BASIC DATA
2F-1

Vines on cut slope.



UNITED STATES DEPARTMENT OF THE INTERIOR NATIONAL PARK SERVICE		REGION ONE
PREPARED BY OFFICE		SHEET 1 OF 26
SECTION 2F STA. 0 TO 29 BLUE RIDGE PARKWAY		DRAWING NO. PKY:BR 2F-2054A

2F-3

2F-3

OSBORNE MT. VIEW
PARKING OVERLOOK
16 CARS

ED. W. MORETZ RESIDUE
N.C.S. H.W.Y. & P.W. COMM.

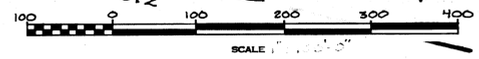
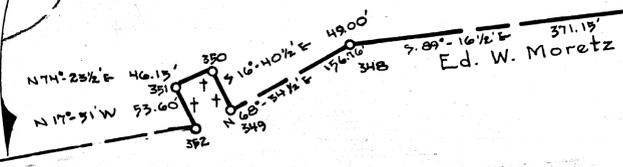
JASON MORETZ RESIDUE
N.C.S. H.W.Y. & P.W. COMM.

PASTURE
24.8 Ac.

PASTURE

CARROLL GAP
PARKING OVERLOOK
6 CARS

In island plant as shown:
2- 4'-6" White pine
15- 18"-24" Rosebay rhododendron
10- 18"-24" Kalmia



MATCH LINE

DESIGNED BY T.M.P. DATE 4-2-62
REVIEWED BY [blank]
CARRIED BY [blank]
APPROVED BY [blank]

BASIC DATA
2F-3

RECOMMENDED _____ DATE _____		REGION ONE
CONDUCTED _____ DATE _____		
PREPARED BY _____ OFFICE _____		SHEET 3 OF 26
NAME OF JOB SECTION 2F - STA. 62 TO 95 LOCATION BLUE RIDGE PARKWAY NAME OF PARK OR MONUMENT		DRAWING NO. PKY-BR 2F-2054A

2F-4

2F-4

DESIGNED BY
T.W.P.

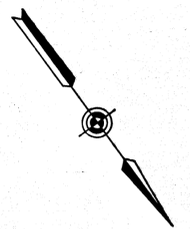
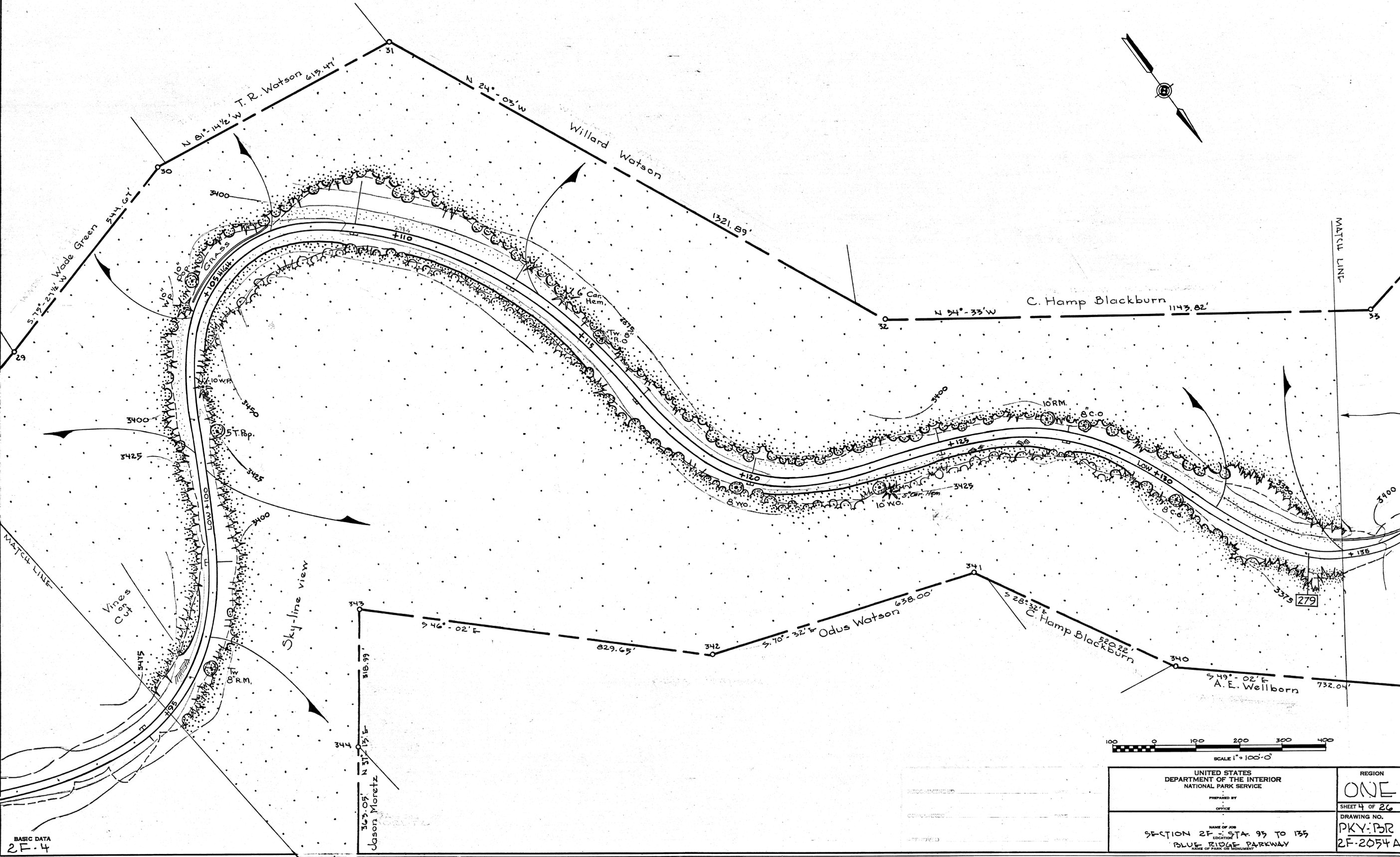
DATE
4-6-62

BASIC DATA
2F-4

REVIEWED
RESEARCH AND
PLANNING AND STATE COOPERATION

CHECKED
REGIONAL DIRECTOR

PLANS AND DESIGN
FORESTRY
HISTORY
ENGINEERING



UNITED STATES DEPARTMENT OF THE INTERIOR NATIONAL PARK SERVICE		REGION ONE
PREPARED BY OFFICE		SHEET 4 OF 26
SECTION 2F-4 STA. 95 TO 135 BLUE RIDGE PARKWAY <small>NAME OF PARK OR MONUMENT</small>		DRAWING NO. PKY-PBR 2F-2054A

2F-5

2F-5



DESIGNED BY
T.K.P.
DATE
1-10-62

PLANS AND DESIGN
ENGINEERING

REVIEWED
RESEARCH AND EDUCATION
SANITATION

CLEARED
RECREATIONAL
PLANNING AND STATE COOPERATION
REGIONAL DIRECTOR

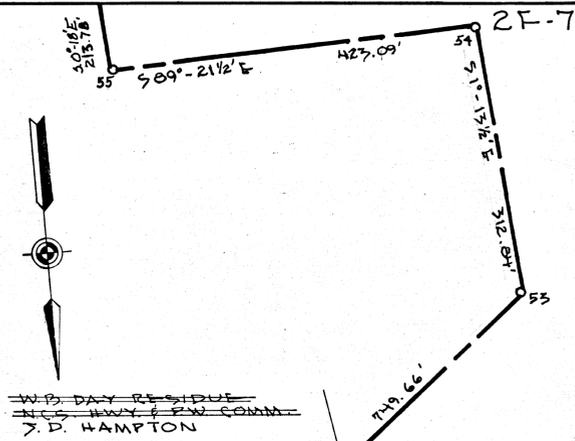
BASIC DATA
2F-5



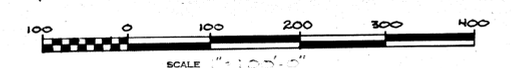
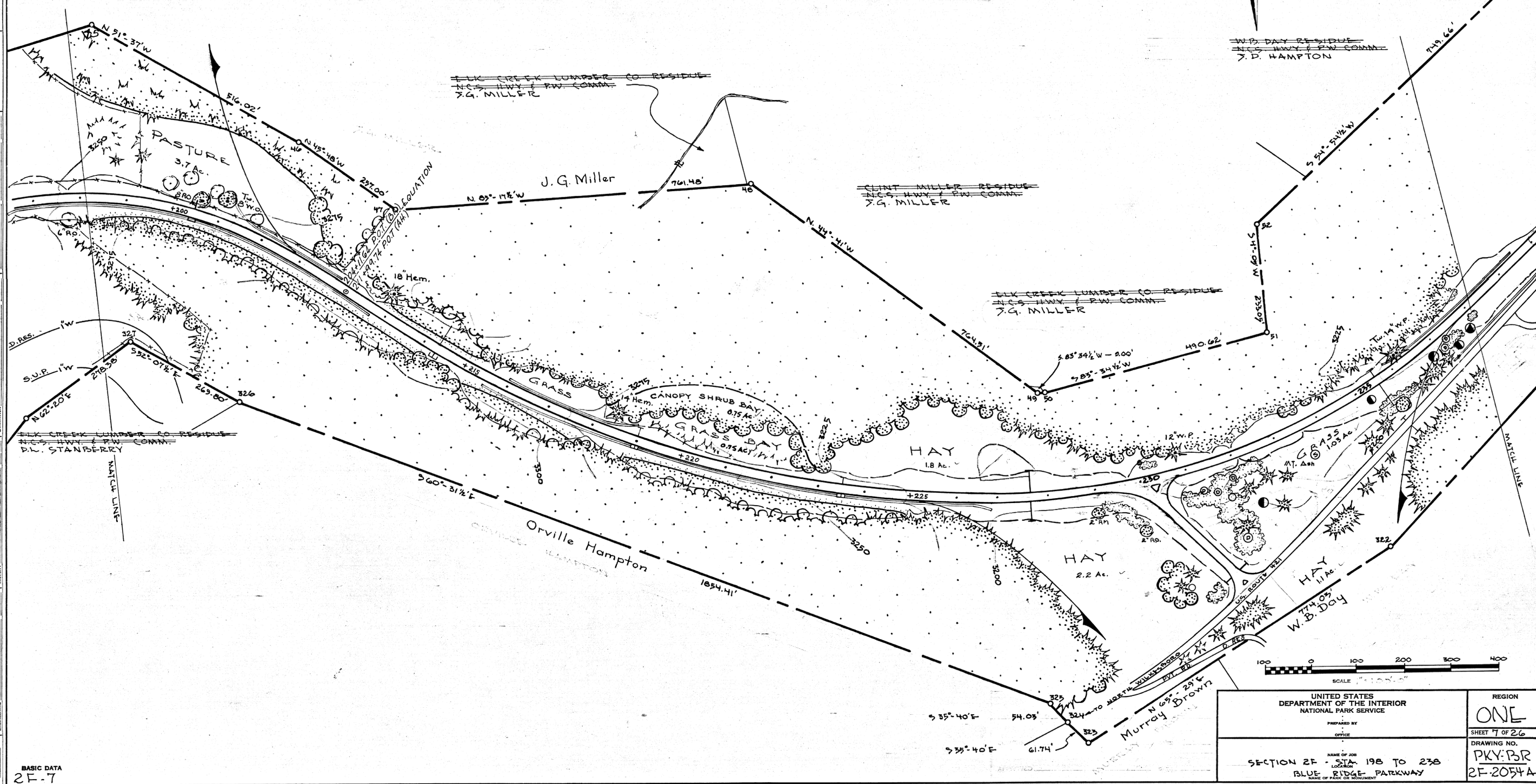
UNITED STATES DEPARTMENT OF THE INTERIOR NATIONAL PARK SERVICE		REGION ONE
PREPARED BY OFFICE		SHEET 5 OF 26
NAME OF JOB SECTION 2-F STA. 135 TO 164		DRAWING NO. PKY-PBR
LOCATION BLUE RIDGE PARKWAY		NAME OF PARK OR MONUMENT 2F-2054A

2F-7

2F-7



CLEARED
REVISIONS
DESIGNED BY
T. K. P.
DATE
5-10-62
BASIC DATA
2F-7



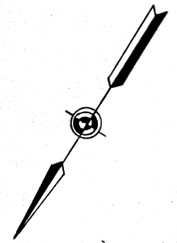
UNITED STATES DEPARTMENT OF THE INTERIOR NATIONAL PARK SERVICE		REGION ONE
PREPARED BY OFFICE		SHEET 7 OF 26
NAME OF JOB SECTION 2F - STA. 198 TO 238 LOCATION BLUE RIDGE - PATHWAY NAME OF PARK OR MONUMENT		DRAWING NO. PKY:BR 2F-2054A

2F-8

2F-8

W.M. DAY RESIDUE
N.C.S. HWY. 2 P.W. CORNER
30. HAMPTON

GRAND VIEW
PARKING OVERLOOK
12 CARS.



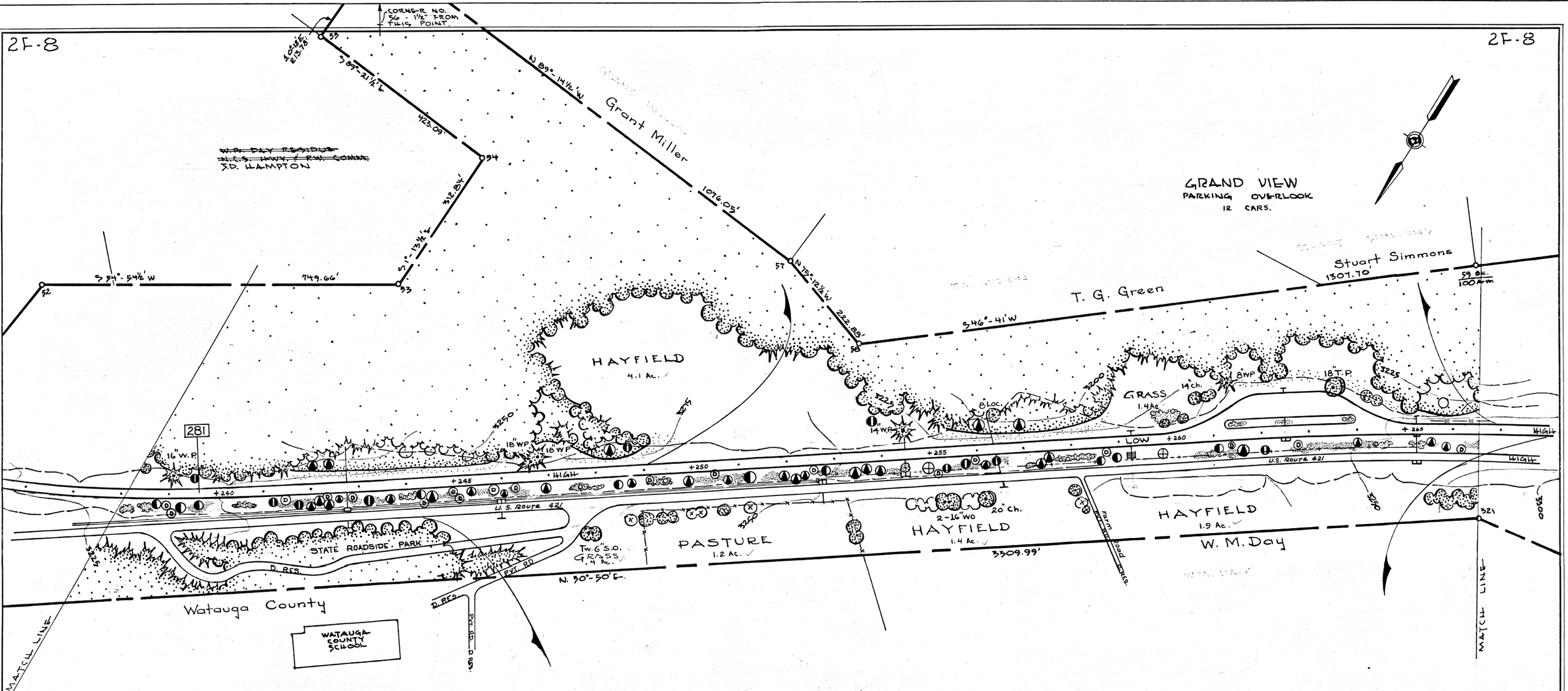
DESIGNED BY
T. K. P.
DATE
5-24-62

REVIEWED
RESEARCH AND EDUCATION
SMITHSONIAN

CLEARED
PLANNING AND STATE COOPERATION
REGIONAL DIRECTOR

PLANS AND DESIGN
ENGINEERING

FORESTRY
HISTORY



- ⊙ Sourwood
- American Mountain Ash
- ⊙ Dogwood
- ⊕ Scarlet Oak
- White Pine
- ⊙ Canadian Hemlock
- ⊙ American Holly
- ⊙ Shrubs



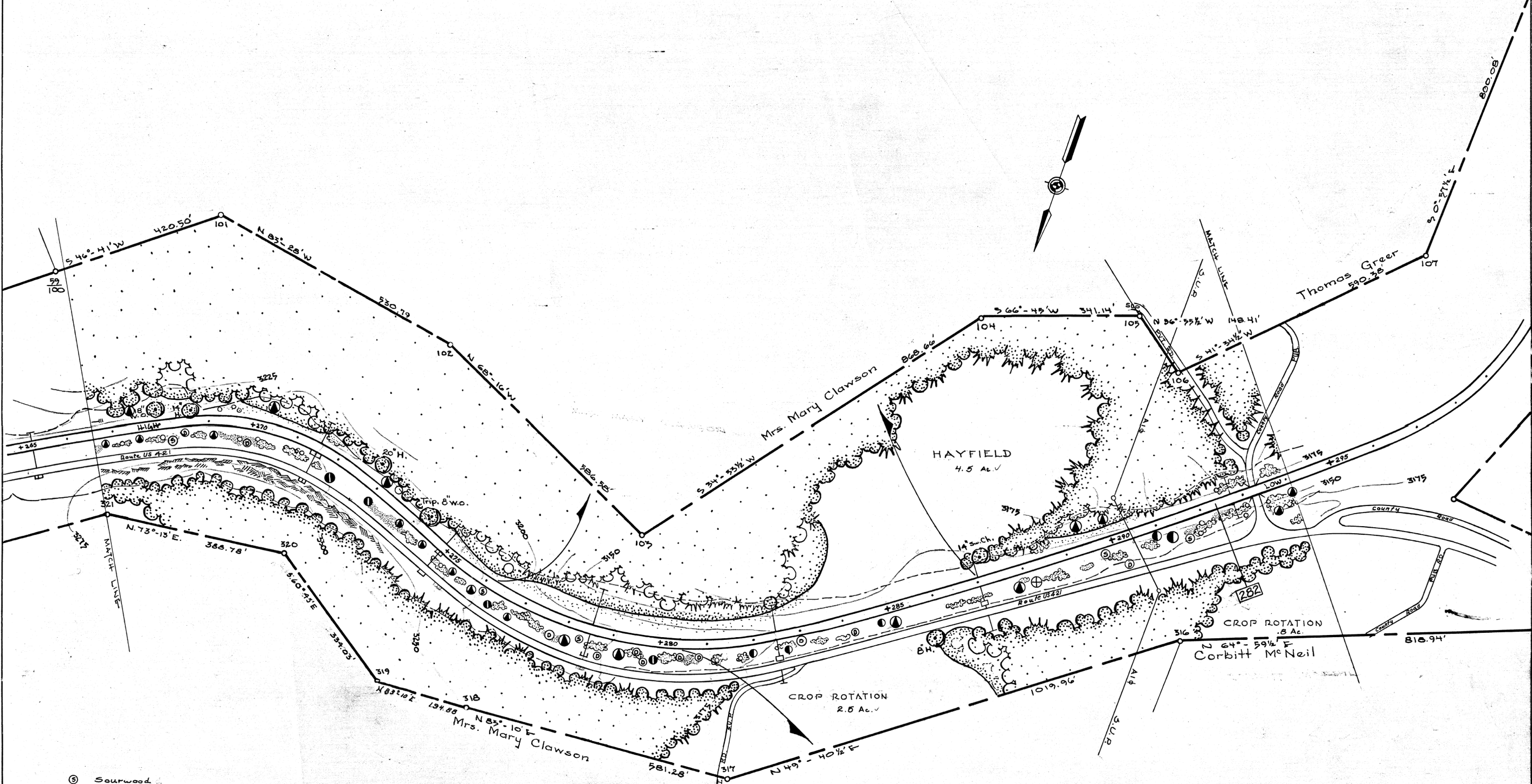
UNITED STATES DEPARTMENT OF THE INTERIOR NATIONAL PARK SERVICE		REGION ONE
PREPARED BY OFFICE		SHEET 8 OF 26
SECTION 2F - STA. 238 TO 266 BLUE RIDGE PARKWAY		DRAWING NO. PKY-13R 2F-2054A

BASIC DATA
2F-8

DESIGNED BY
T.K.P.
DATE
6-5-62

REVIEWED
RESEARCH AND EDUCATION
SANITATION

CLEARED
PLANNING AND STATE COOPERATION
REGIONAL DIRECTOR



- ⊙ Sourwood
- ⊙ American Mountain Ash
- ⊙ Dogwood
- ⊕ Scarlet Oak
- White Pine
- ▲ Canadian Hemlock
- American Holly
- ⊕ Shrubs



BASIC DATA
2F-9

UNITED STATES DEPARTMENT OF THE INTERIOR NATIONAL PARK SERVICE		REGION ONE
PREPARED BY OFFICE		SHEET 9 OF 26
SECTION 2F - STA. 266 TO 294 BLUE RIDGE PARKWAY		DRAWING NO. PKY-BR 2F-2054A

DESIGNED BY
M.A. BIRD
DATE
10-11-44

ENGINEERING

PLANS AND DESIGN

FORESTRY

HISTORY

REVIEWED

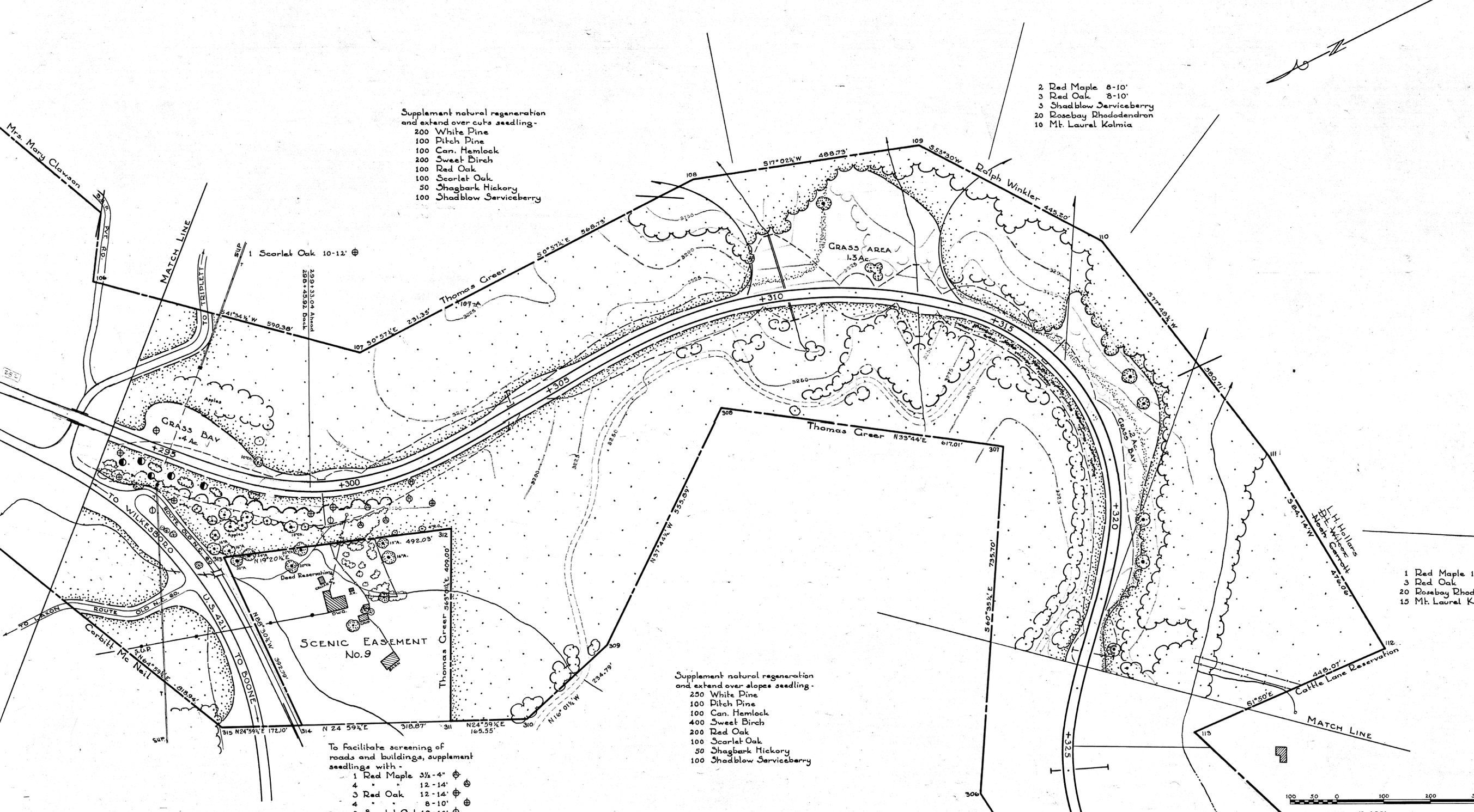
RESEARCH AND EDUCATION

PLANNING AND STATE COOPERATION

RECREATIONAL

CLEARED

REGIONAL DIRECTOR



Supplement natural regeneration and extend over cuts seedling-

- 200 White Pine
- 100 Pitch Pine
- 100 Can. Hemlock
- 200 Sweet Birch
- 100 Red Oak
- 100 Scarlet Oak
- 50 Shagbark Hickory
- 100 Shadblow Serviceberry

- 2 Red Maple 8-10'
- 3 Red Oak 8-10'
- 3 Shadblow Serviceberry
- 20 Rosebay Rhododendron
- 10 Mt. Laurel Kalmia

To facilitate screening of roads and buildings, supplement seedlings with-

- 1 Red Maple 3/4-4'
- 4 " 12-14'
- 3 Red Oak 12-14'
- 4 " 8-10'
- 2 Scarlet Oak 10-12'
- 2 White Oak 8-10'
- 2 Shagbark Hickory 8-10'

Supplement natural regeneration and extend over slopes seedling-

- 250 White Pine
- 100 Pitch Pine
- 100 Can. Hemlock
- 400 Sweet Birch
- 200 Red Oak
- 100 Scarlet Oak
- 50 Shagbark Hickory
- 100 Shadblow Serviceberry

- 1 Red Maple 14-16'
- 3 Red Oak 8-10'
- 20 Rosebay Rhododendron
- 15 Mt. Laurel Kalmia



RECOMMENDED _____ DATE _____ CONCURRED _____ DATE _____ APPROVED _____ DATE _____	UNITED STATES DEPARTMENT OF THE INTERIOR NATIONAL PARK SERVICE PLANS AND DESIGN DIVISION PREPARED BY ROANOKE VIRGINIA OFFICE	REGION ONE SHEET 10 OF 26 DRAWING NO. PKV-BR 2F-2054A
	ARCSCAPE AND MAINTENANCE PLAN SECTION 2-F STA. 294 TO 324 BLUE RIDGE PARKWAY <small>NAME OF PARK OR MONUMENT</small>	
	345.4 = 223 292.4 = 232 20-1 311-5-2	

Do not remove grapevines from existing trees.

- To control erosion, as framework for regeneration, and on cuts and fills -
- 150 White Pine
 - 50 Can. Hemlock
 - 500 Sweet Birch
 - 100 Red Oak
 - 50 Chest Oak
 - 50 Red Maple
 - 50 Shad. Serviceberry
 - 100 W. Hazel

- Plant in Wildflower Area -
- 2 Can. Hemlock 4-5'
 - 1 Black Tupelo 8-10'
 - 25 C. Winterberry
 - 40 Am. Elder

- To extend woods and screen out Public Road -
- 1 White Pine 10-12'
 - 4 " 4-5'
 - 2 Can. Hemlock 6-8'
 - 5 " 2-3'
 - 2 Red Maple 12-14'
 - 3 Cuc. Magnolia 8-10'
 - 7 Yellow Birch 6-8'
 - 25 Hazel Alder
 - 10 Bush Willow
 - 10 C. Winterberry
 - 20 Rosebay Rhododendron

- On and above cut seedlings -
- 100 White Pine
 - 25 Can. Hemlock
 - 100 Sweet Birch
 - 50 Red Oak
 - 25 Shalhbark Hickory
 - 25 Yellow Birch
 - 20 Sourwood

- Extend woods and filter into seedlings -
- 4 White Pine 4-5'
 - 3 Can. Hemlock 2-3'
 - 1 Red Maple 14-16'
 - 2 " 8-10'
 - 2 Scarlet Oak 10-12'
 - 2 Chestnut Oak 8-10'
 - 5 Yellow Birch 6-8'
 - 5 Shad. Serviceberry 4-5'
 - 10 W. Hazel 3-6'
 - 25 Rosebay Rhododendron 1-4'

- On cut and where regeneration is sparse on field-plant seedlings -
- 100 White Pine
 - 200 Sweet Birch
 - 50 Red Oak
 - 25 White Oak
 - 10 Sourwood

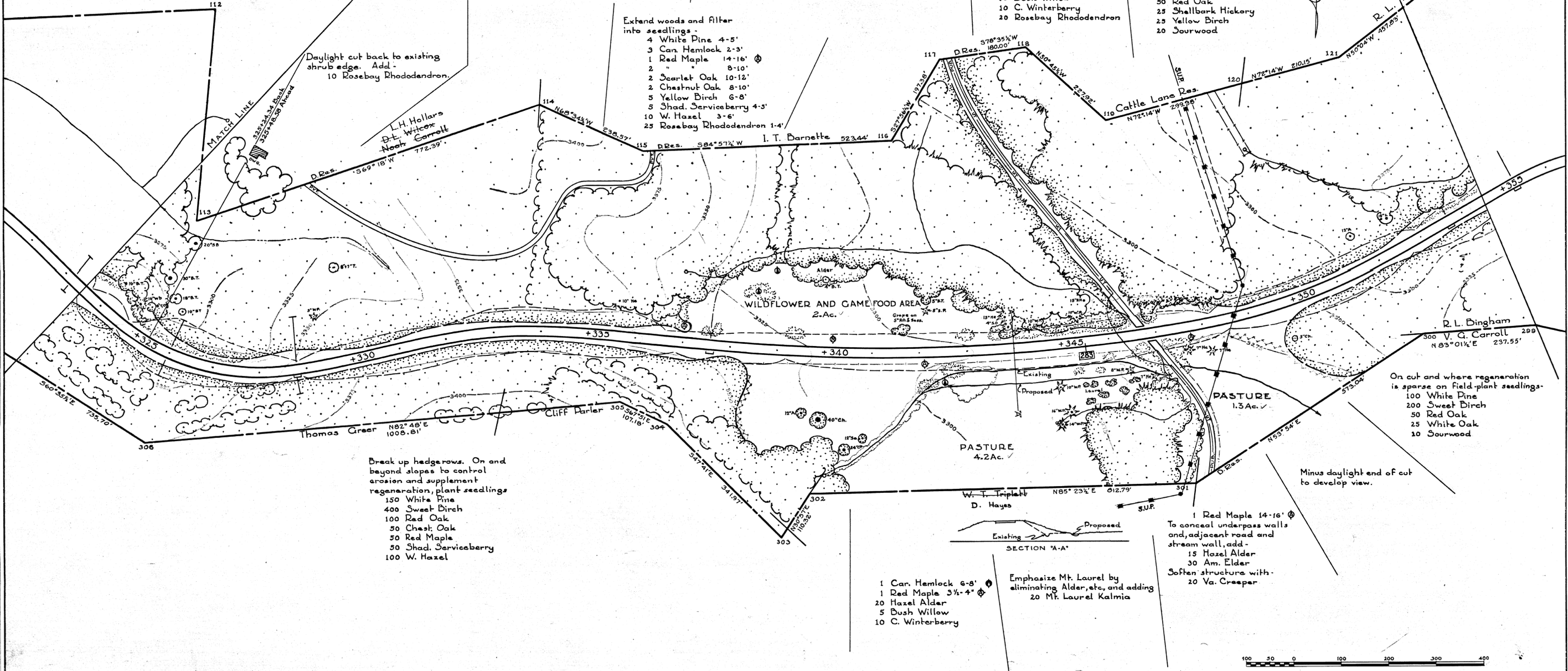
- Break up hedgerows. On and beyond slopes to control erosion and supplement regeneration, plant seedlings
- 150 White Pine
 - 400 Sweet Birch
 - 100 Red Oak
 - 50 Chest Oak
 - 50 Red Maple
 - 50 Shad. Serviceberry
 - 100 W. Hazel

- 1 Red Maple 14-16'
- To conceal underpass walls and adjacent road and stream wall, add -
- 15 Hazel Alder
 - 30 Am. Elder
- Soften structure with -
- 20 Va. Creeper

- 1 Can. Hemlock 6-8'
- 1 Red Maple 3 1/4-4'
- 20 Hazel Alder
- 5 Bush Willow
- 10 C. Winterberry

Emphasize Mt. Laurel by eliminating Alder, etc. and adding 20 Mt. Laurel Kalmia

Minus daylight end of cut to develop view.

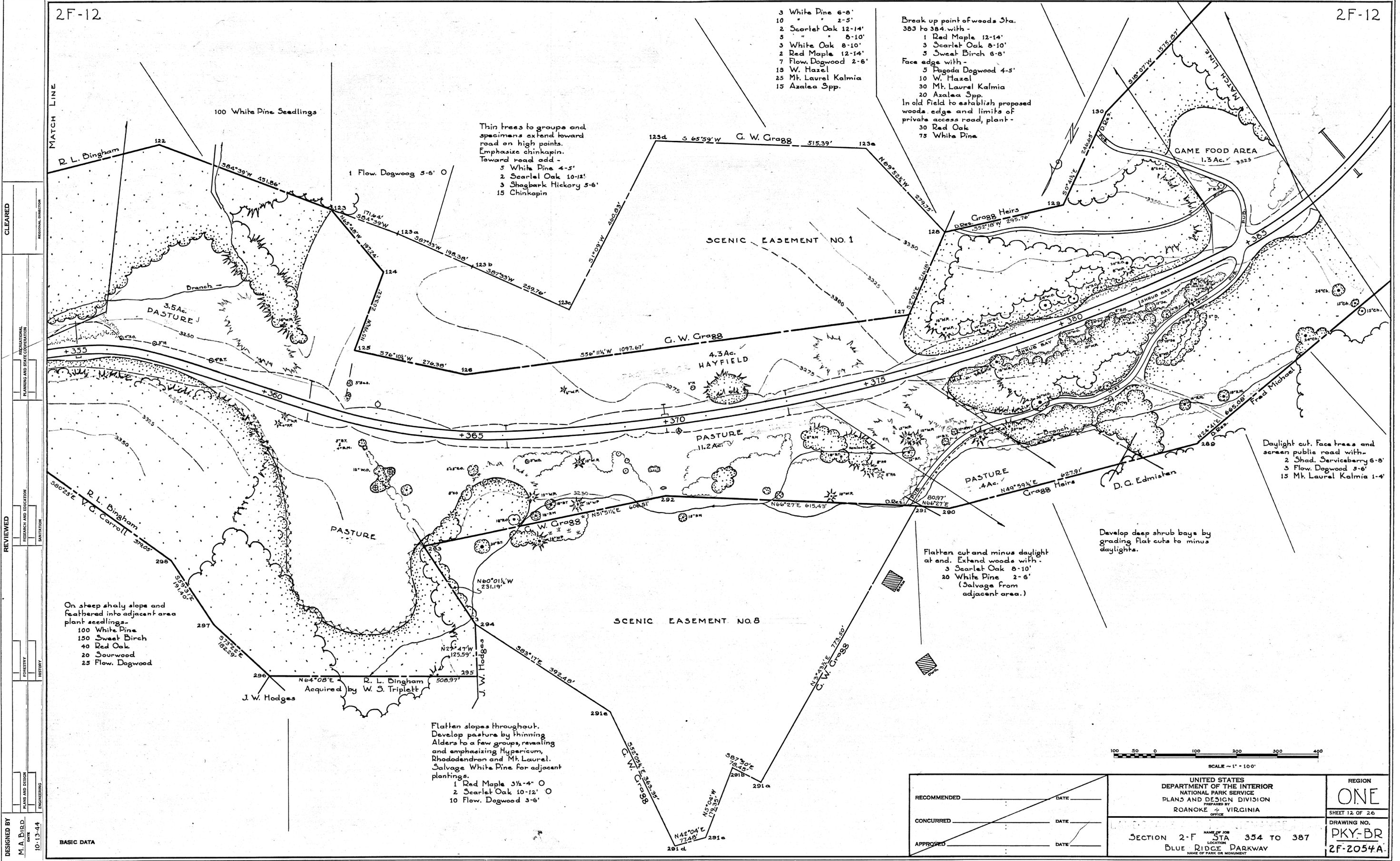


DESIGNED BY M.A. BIRD DATE 10-12-44
 PLANS AND DESIGN
 ENGINEERING
 REVIEWED RESEARCH AND EDUCATION
 PLANNING AND STATE COOPERATION
 REGIONAL DIRECTOR
 CLEARED

BASIC DATA

RECOMMENDED _____	DATE _____
CONCURRED _____	DATE _____
APPROVED _____	DATE _____

UNITED STATES DEPARTMENT OF THE INTERIOR NATIONAL PARK SERVICE PLANS AND DESIGN DIVISION PREPARED BY ROANOKE, VIRGINIA OFFICE		REGION ONE SHEET 11 OF 26 DRAWING NO. PKY:BR 2F-2054A
SECTION 2-F STA. 324 TO 354 BLUE RIDGE PARKWAY <small>NAME OF PARK OR MONUMENT</small>		



- 3 White Pine 6-8'
- 10 " 2-5'
- 2 Scarlet Oak 12-14'
- 5 " 8-10'
- 3 White Oak 8-10'
- 2 Red Maple 12-14'
- 7 Flow. Dogwood 2-6'
- 19 W. Hazel
- 25 Mt. Laurel Kalmia
- 15 Azalea Spp.

- Break up point of woods Sta. 383 to 384. with -
- 1 Red Maple 12-14'
 - 3 Scarlet Oak 8-10'
 - 5 Sweet Birch 6-8'
- Face edge with -
- 5 Pagoda Dogwood 4-5'
 - 10 W. Hazel
 - 30 Mt. Laurel Kalmia
 - 20 Azalea Spp.
- In old field to establish proposed woods edge and limits of private access road, plant -
- 30 Red Oak
 - 75 White Pine

Thin trees to groups and specimens extend toward road on high points. Emphasize chinkapin. Toward road add -

- 5 White Pine 4-5'
- 2 Scarlet Oak 10-12'
- 3 Shagbark Hickory 5-6'
- 15 Chinkapin

Daylight cut. Face trees and screen public road with -

- 2 Shad. Serviceberry 6-8'
- 3 Flow. Dogwood 5-6'
- 15 Mt. Laurel Kalmia 1-4'

Flatten cut and minus daylight at end. Extend woods with -

- 3 Scarlet Oak 8-10'
- 20 White Pine 2-6'

(Salvage from adjacent area.)

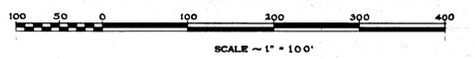
Develop deep shrub bays by grading flat cuts to minus daylight.

On steep shaly slope and feathered into adjacent area plant seedlings -

- 100 White Pine
- 150 Sweet Birch
- 40 Red Oak
- 20 Sourwood
- 25 Flow. Dogwood

Flatten slopes throughout. Develop pasture by thinning Alders to a few groups, revealing and emphasizing Hypericum, Rhododendron and Mt. Laurel. Salvage White Pine for adjacent plantings.

- 1 Red Maple 3 1/2-4' O
- 2 Scarlet Oak 10-12' O
- 10 Flow. Dogwood 3-6'



DESIGNED BY M.A. DIRD DATE 10-13-44
 PLANS AND DESIGN
 ENGINEERING
 REVIEWED RESEARCH AND EDUCATION
 RECREATIONAL PLANNING AND STATE COOPERATION
 REGIONAL DIRECTOR
 CLEARED

RECOMMENDED _____	DATE _____
CONCURRED _____	DATE _____
APPROVED _____	DATE _____

UNITED STATES DEPARTMENT OF THE INTERIOR NATIONAL PARK SERVICE PLANS AND DESIGN DIVISION PREPARED BY ROANOKE VIRGINIA OFFICE		REGION ONE SHEET 12 OF 26 DRAWING NO. PKY-BR 2F-2054A
SECTION 2-F STA 354 TO 387 BLUE RIDGE PARKWAY <small>NAME OF PARK OR MONUMENT</small>		

- 2 White Pine 6-8'
- 3 " " 2-3'
- 3 Can. Hemlock 4-5'
- 2 Chest Oak 10-12'
- 4 Scarlet Oak 8-10'
- 7 W. Hazel
- 30 Rosebay Rhododendron
- 10 Azalea Spp.

Plant Seedlings
 200 Sweet Birch
 40 Sourwood
 200 W. Hazel

When clearing for vista,
 leave fine Witch Hazel

300 Sweet Birch Seedlings

200 Sweet Birch Seedlings

Gregg Heirs

J. J. Brown

Stanley L. Chritchler
 Walker Carroll

PASTURE

PASTURE

GRASS BAY

Seedlings -
 200 Sweet Birch
 50 W. Hazel

Fred Carroll

On and above cut plant seedlings -
 200 White Pine
 300 Sweet Birch

On and above cut -
 200 Sweet Birch seedlings

1 White Oak 12-14' Φ
 On open scalped areas and
 filter into Locust -
 300 Sweet Birch seedlings
 Over whole area filter in
 200 White Pine seedlings



DESIGNED BY
 M. A. BIRD
 DATE
 10-13-44
 BASIC DATA
 REVIEWED
 RESEARCH AND EDUCATION
 SANITATION
 RECREATIONAL
 PLANNING AND STATE COOPERATION
 REGIONAL DIRECTOR
 CLEARED

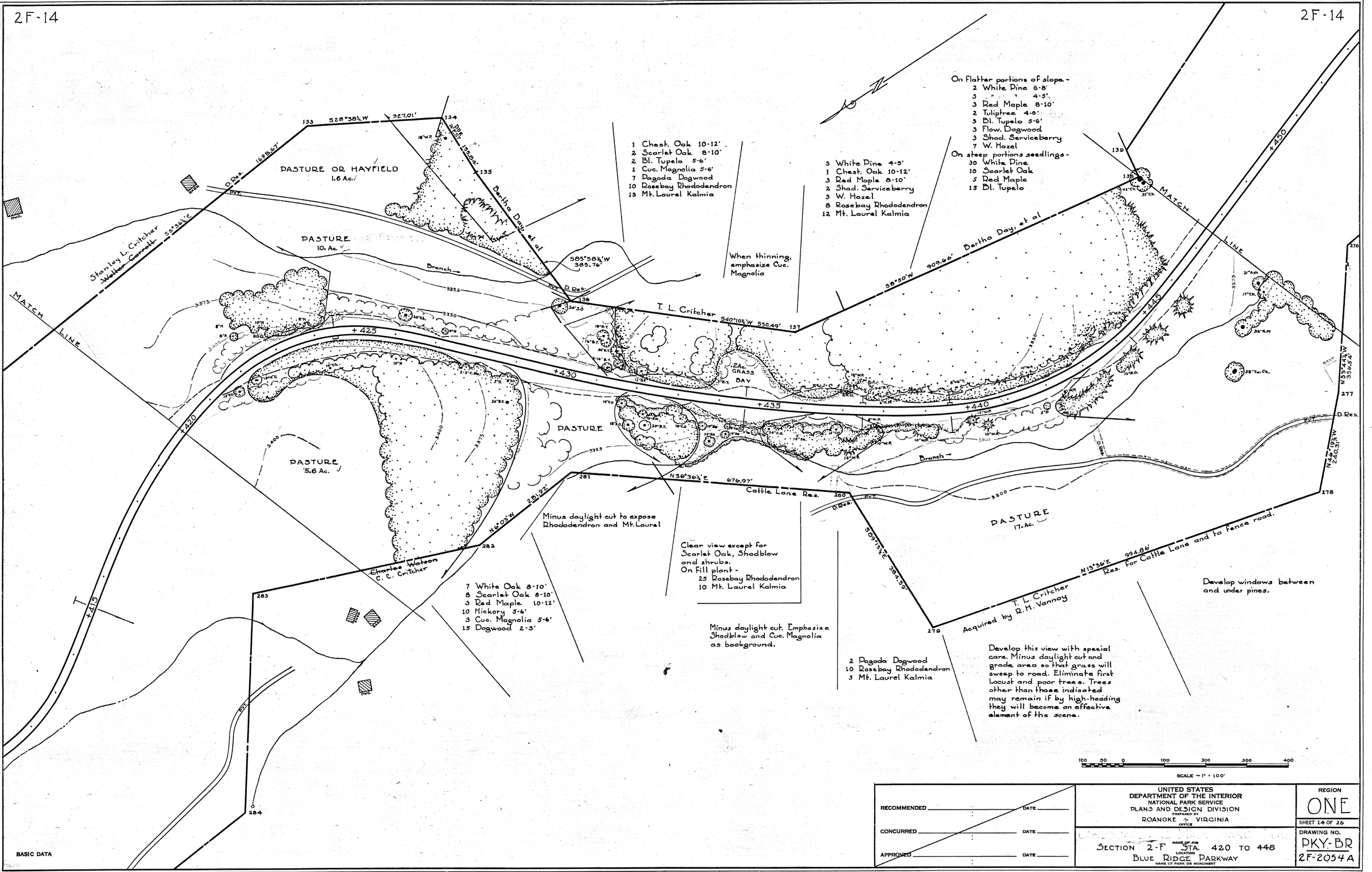
RECOMMENDED _____ DATE _____ CONCURRED _____ DATE _____ APPROVED _____ DATE _____	UNITED STATES DEPARTMENT OF THE INTERIOR NATIONAL PARK SERVICE PLANS AND DESIGN DIVISION PREPARED BY ROANOKE VIRGINIA OFFICE		REGION ONE SHEET 13 OF 26
	SECTION 2-F STA. 387 TO 420 BLUE RIDGE PARKWAY <small>NAME OF PARK OR MONUMENT</small>		DRAWING NO. PKY-BR 2F-2054A
	<small>U.S. GOVERNMENT PRINTING OFFICE 6-9719</small>		

CLEARED

REVIEWED

DESIGNED BY
M.A. BIRD
DATE
10-14-44

BASIC DATA



- 1 Chest. Oak 10-12'
- 2 Scarlet Oak 8-10'
- 2 Bl. Tupelo 5-6'
- 1 Cuc. Magnolia 5-6'
- 7 Dogoda Dogwood
- 10 Rosebay Rhododendron
- 13 Mt. Laurel Kalmia

- 3 White Pine 4-5'
- 1 Chest. Oak 10-12'
- 3 Red Maple 8-10'
- 2 Shad. Serviceberry
- 3 W. Hazel
- 8 Rosebay Rhododendron
- 12 Mt. Laurel Kalmia

- On flatter portions of slope-
- 2 White Pine 6-8'
 - 5 " " 4-5'
 - 3 Red Maple 8-10'
 - 2 Tuliptree 4-6'
 - 3 Bl. Tupelo 5-6'
 - 3 Flow. Dogwood
 - 3 Shad. Serviceberry
 - 7 W. Hazel
- On steep portions seedlings-
- 30 White Pine
 - 10 Scarlet Oak
 - 5 Red Maple
 - 15 Bl. Tupelo

- 7 White Oak 8-10'
- 8 Scarlet Oak 8-10'
- 3 Red Maple 10-12'
- 10 Hickory 5-6'
- 3 Cuc. Magnolia 5-6'
- 15 Dogwood 2-3'

Clear view except for Scarlet Oak, Shadblow and shrubs.
On fill plant -
25 Rosebay Rhododendron
10 Mt. Laurel Kalmia

Minus daylight cut. Emphasize Shadblow and Cuc. Magnolia as background.

- 2 Dogoda Dogwood
- 10 Rosebay Rhododendron
- 5 Mt. Laurel Kalmia

Develop this view with special care. Minus daylight cut and grade area so that grass will sweep to road. Eliminate first locust and poor trees. Trees other than those indicated may remain if by high-heading they will become an effective element of the scene.



RECOMMENDED _____ DATE _____	UNITED STATES DEPARTMENT OF THE INTERIOR NATIONAL PARK SERVICE PLANS AND DESIGN DIVISION PREPARED BY ROANOKE VIRGINIA OFFICE	REGION ONE
CONCURRED _____ DATE _____		SHEET 14 OF 26
APPROVED _____ DATE _____		DRAWING NO. PKY-BR
SECTION 2-F STA. 420 TO 448 BLUE RIDGE PARKWAY <small>NAME OF PARK OR MONUMENT</small>		2F-2054A

- Feather-out existing wood and develop transition to seedlings-
- 1 White Pine 6-8'
 - 3 " " 4-5'
 - 3 Can. Hemlock 4-5'
 - 2 Red Maple 12-14'
- Seedlings-
- 20 White Pine
 - 15 Can. Hemlock
 - 15 Red Oak
 - 15 Flow. Dogwood
 - 10 Shad. Serviceberry
- Underplant and face with-
- 5 Flow. Dogwood 3-6'
 - 3 Shad. Serviceberry 4-8'
 - 15 W. Hazel 3-6'
 - 25 Rosebay Rhododendron
 - 15 Mt. Laurel Kalmia
- 1 White Pine 10-12' ⊕
 - 2 Can. Hemlock 6-8'
 - 5 W. Hazel 3-6'
 - 20 Rosebay Rhododendron

Clear and restore as pasture, leaving Flow. and Pagoda Dogwood, Winterberry and groups of Alder. Other than trees indicated may remain if desirable.

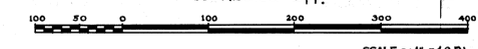
Clear and grade out hedgerow ridge. Develop group on crest with-

- 3 Scarlet Oak 10-12'
- 5 Flow. Dogwood 5-6'

Lay cut back 20 feet throughout length

- In Island plant-
- 2 White Pine 10-12'
 - 4 " " 4-5'
 - 3 Can. Hemlock 6-8'
 - 3 " " 4-5'
 - 2 Red Maple 3 1/2-4" (1-⊕)
 - 3 Scarlet Oak 12-14'
 - 7 Flow. Dogwood 5-6'
 - 10 W. Hazel 3-6'
 - 40 Rosebay Rhododendron
 - 20 Mt. Laurel Kalmia
 - 15 Azalea Spp.

- To fill in near bridge and extend woods along Public Roads-
- 2 White Pine 6-8'
 - 5 " " 4-5'
 - 3 Can. Hemlock 6-8'
 - 10 " " 2-3'
 - 1 Red Maple 3 1/2-4"
 - 2 " " 12-14"
 - 2 Scarlet Oak 12-14"
 - 3 " " 8-10"
 - 8 Flow. Dogwood 3-6'
 - 15 W. Hazel 3-6'
 - 30 Rosebay Rhododendron
 - 15 Mt. Laurel Kalmia
 - 10 Azalea Spp.
- Along woods edge
- Can. Hemlock 4-5'
 - 2-3'
- Face with-
- 5 Flow. Dogwood 5-6'
 - 15 Rosebay Rhododendron
 - 10 Mt. Laurel Kalmia
- From Access to Boundary-
- 2 White Pine 4-5'
 - 3 Can. Hemlock 2-3'
 - 1 Red Maple 10-12'
 - 2 Scarlet Oak 8-10'
 - 3 Flow. Dogwood 5-6'
 - 15 Rosebay Rhododendron
 - 10 Mt. Laurel Kalmia
 - 10 Azalea Spp.



DESIGNED BY
M. A. BIRD
DATE
10-20-44

PLANS AND DESIGN
ENGINEERING

REVIEWED
RESEARCH AND EDUCATION
SANTATION

CLEARED
REGIONAL DIRECTOR

BASIC DATA

RECOMMENDED _____ DATE _____	UNITED STATES DEPARTMENT OF THE INTERIOR NATIONAL PARK SERVICE PLANS AND DESIGN DIVISION PREPARED BY ROANOKE OFFICE VIRGINIA	REGION ONE
CONCURRED _____ DATE _____		SHEET 15 OF 26
APPROVED _____ DATE _____		DRAWING NO. PKY-BR 2F-2054A
SECTION 2-F STA. 448 TO 480 BLUE RIDGE PARKWAY <small>NAME OF PARK OR MONUMENT</small>		

Along stream, as indicated, maintain unbroken sweep of Alders.

In open field to quickly
 improve regeneration of
 riparian areas, maintain
 present appearance of
 stream banks.

- 100 Can. Hemlock
- 100 White Pine
- 50 Red Oak
- 20 White Oak
- 25 Yellow Birch
- 100 Sweet Birch
- 50 Yellow Birch
- 20 Shad. Serviceberry

As framework and to quickly
 soften Public Road cut -

- 5 Can. Hemlock 2-5'
- 5 White Pine 2-5'
- 1 Red Maple 14-16'
- 7 " 8-10'
- 2 White Oak 10-12'
- 2 " 8-10'
- 3 Red Oak 8-10'
- 10 Yellow Birch 6-10'
- 5 Shad. Serviceberry 4-5'
- 5 Flow. Dogwood 2-5'
- 20 Hazel Alder
- 50 Am. Elder

Extend existing group with -

- 2 White Pine 5-8'
- 5 Can. Hemlock 2-5'
- 1 Red Maple 14-16'
- 3 " 8-14'
- 6 White Oak 8-10'
- 3 Red Oak 8-10'
- 5 Yellow Birch 8-10'
- 5 " 6-8'
- 5 Shad. Serviceberry 4-5'
- 5 Flow. Dogwood 2-5'
- 20 Hazel Alder
- 25 Am. Elder

1 Yellow Birch 8-10' ⊕

Plant seedlings -

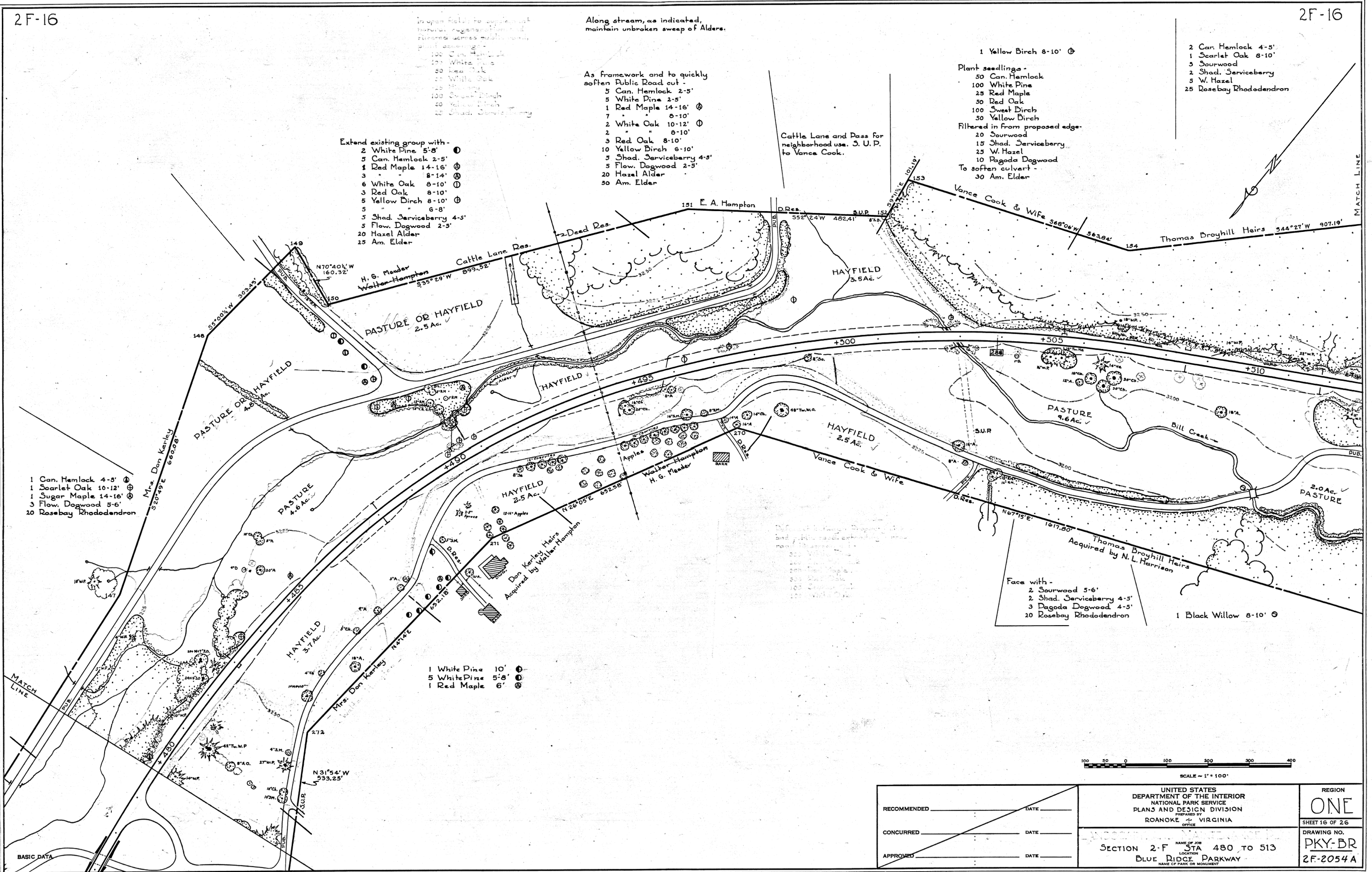
- 50 Can. Hemlock
- 100 White Pine
- 25 Red Maple
- 50 Red Oak
- 100 Sweet Birch
- 50 Yellow Birch

Filtered in from proposed edge -

- 20 Sourwood
- 15 Shad. Serviceberry
- 25 W. Hazel
- 10 Pagoda Dogwood
- To soften culvert -
- 30 Am. Elder

- 2 Can. Hemlock 4-5'
- 1 Scarlet Oak 8-10'
- 5 Sourwood
- 2 Shad. Serviceberry
- 5 W. Hazel
- 25 Rosebay Rhododendron

REVIEWED
 RESEARCH AND EDUCATION
 PLANNING AND DESIGN
 HISTORY
 ENGINEERING
 DESIGNED BY
 M. A. BIRD
 DATE
 10-21-44
 BASIC DATA



- 1 Can. Hemlock 4-5'
- 1 Scarlet Oak 10-12'
- 1 Sugar Maple 14-16'
- 3 Flow. Dogwood 5-6'
- 20 Rosebay Rhododendron

- 1 White Pine 10'
- 5 White Pine 5-8'
- 1 Red Maple 6'

Face with -

- 2 Sourwood 5-6'
- 2 Shad. Serviceberry 4-5'
- 3 Pagoda Dogwood 4-5'
- 20 Rosebay Rhododendron

1 Black Willow 8-10' ⊕

RECOMMENDED	DATE
CONCURRED	DATE
APPROVED	DATE

UNITED STATES DEPARTMENT OF THE INTERIOR NATIONAL PARK SERVICE PLANS AND DESIGN DIVISION PREPARED BY ROANOKE, VIRGINIA OFFICE		REGION ONE SHEET 16 OF 26 DRAWING NO. PKY:BR 2F-2054A
SECTION 2-F STA 480 TO 513 BLUE RIDGE PARKWAY <small>NAME OF PARK OR MONUMENT</small>		

2F-17

2F-17

- Seedlings-
- 25 White Pine
 - 25 Can. Hemlock
 - 25 Red Maple
 - 50 Scarlet Oak
 - 25 Sourwood
 - 25 Shad. Serviceberry

- Against wingwall and to break woods edge and tie to group across obliterated road -
- 1 Can. Hemlock 6-8'
 - 3 " 2-3'
 - 3 Can. " 2-5'
 - 2 Red Maple 12-14'
 - 3 Scarlet Oak 8-10'
 - 5 Sourwood
 - 5 Shad. Serviceberry
 - 3 W. Hazel
 - 10 C. Winterberry
 - 25 Rosebay Rhododendron
 - 20 Mt. Laurel Kalmia

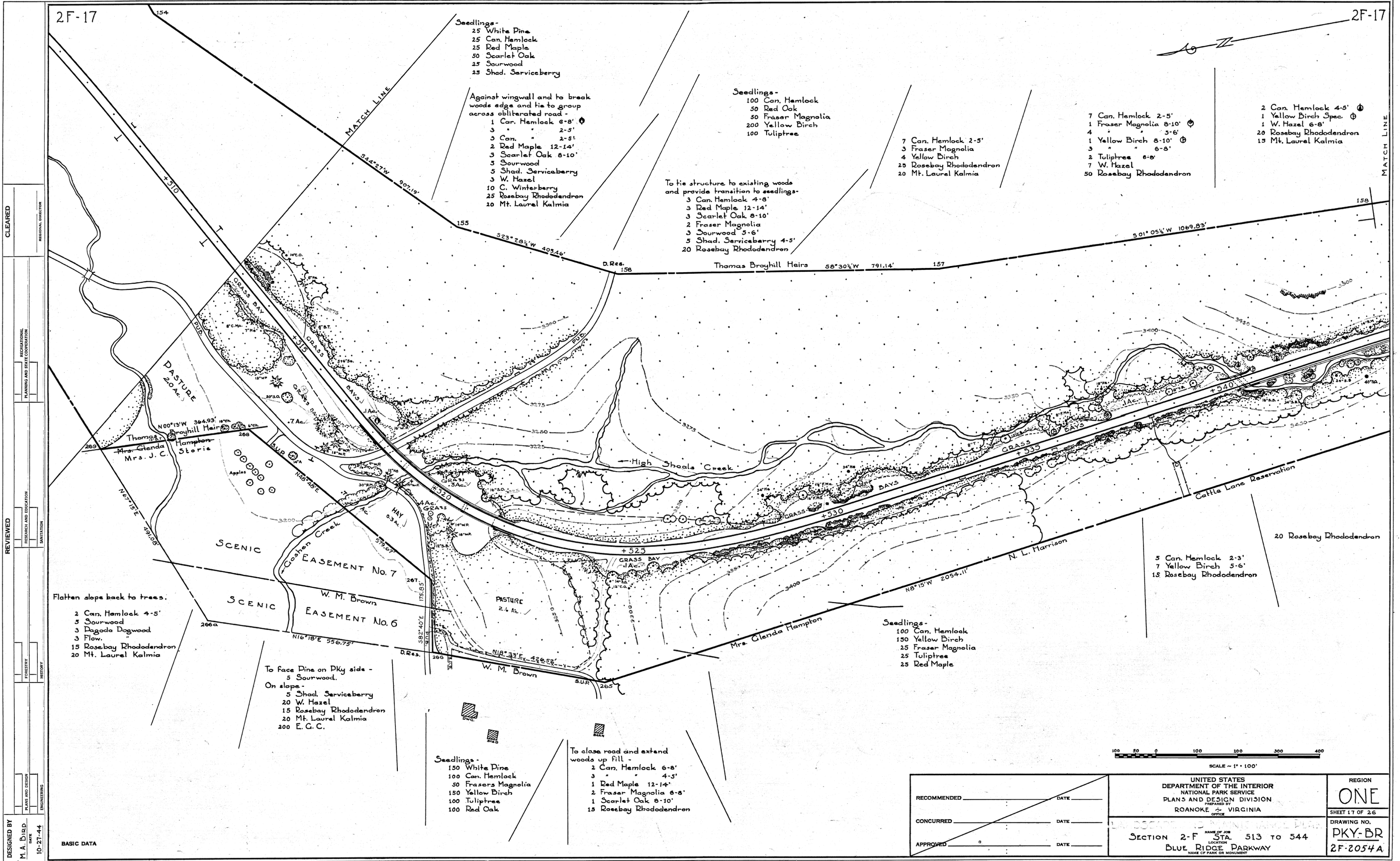
- Seedlings-
- 100 Can. Hemlock
 - 50 Red Oak
 - 50 Fraser Magnolia
 - 200 Yellow Birch
 - 100 Tuliptree

- To tie structure to existing woods and provide transition to seedlings-
- 3 Can. Hemlock 4-8'
 - 3 Red Maple 12-14'
 - 3 Scarlet Oak 8-10'
 - 2 Fraser Magnolia
 - 3 Sourwood 5-6'
 - 5 Shad. Serviceberry 4-5'
 - 20 Rosebay Rhododendron

- 7 Can. Hemlock 2-5'
- 3 Fraser Magnolia
- 4 Yellow Birch
- 25 Rosebay Rhododendron
- 20 Mt. Laurel Kalmia

- 7 Can. Hemlock 2-5'
- 1 Fraser Magnolia 8-10'
- 4 " 5-6'
- 1 Yellow Birch 8-10'
- 5 " 6-8'
- 2 Tuliptree 6-8'
- 7 W. Hazel
- 50 Rosebay Rhododendron

- 2 Can. Hemlock 4-5'
- 1 Yellow Birch Spec.
- 1 W. Hazel 6-8'
- 20 Rosebay Rhododendron
- 15 Mt. Laurel Kalmia



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RECREATIONAL PLANNING AND STATE COOPERATION

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RESEARCH AND EDUCATION

DESIGNED BY

M. A. BURD

10-27-44

BASIC DATA

- Flatten slope back to trees.
- 2 Can. Hemlock 4-5'
 - 5 Sourwood
 - 3 Pagoda Dogwood
 - 3 Flow.
 - 15 Rosebay Rhododendron
 - 20 Mt. Laurel Kalmia

- To face Dine on Dky side -
- 5 Sourwood.
- On slope -
- 5 Shad. Serviceberry
 - 20 W. Hazel
 - 15 Rosebay Rhododendron
 - 20 Mt. Laurel Kalmia
 - 200 E. C. C.

- Seedlings -
- 150 White Pine
 - 100 Can. Hemlock
 - 50 Frasers Magnolia
 - 150 Yellow Birch
 - 100 Tuliptree
 - 100 Red Oak

- To close road and extend woods up fill -
- 2 Can. Hemlock 6-8'
 - 3 " 4-5'
 - 1 Red Maple 12-14'
 - 2 Fraser Magnolia 6-8'
 - 1 Scarlet Oak 8-10'
 - 15 Rosebay Rhododendron

- Seedlings-
- 100 Can. Hemlock
 - 150 Yellow Birch
 - 25 Fraser Magnolia
 - 25 Tuliptree
 - 25 Red Maple



RECOMMENDED _____ DATE _____

CONCURRED _____ DATE _____

APPROVED _____ DATE _____

UNITED STATES DEPARTMENT OF THE INTERIOR
NATIONAL PARK SERVICE
PLANS AND DESIGN DIVISION
ROANOKE OFFICE VIRGINIA

SECTION 2-F STA. 513 TO 544
BLUE RIDGE PARKWAY

REGION ONE
SHEET 17 OF 26
DRAWING NO. PKY-DR
2F-2054A

2F-17

Grade out old road and seed to grass. Establish rear pasture fence along public road. Extend woods with seedlings.

- 25 White Pine
- 50 Can. Hemlock
- 25 Red Oak
- 15 Red Maple
- 50 Sweet Birch
- 25 Shad. Serviceberry
- 100 Rosebay Rhodo.
- 50 Mt. Laurel Kalmia

- As indicated-
- 2 Red Oak 8-10'
 - 1 Cuc. Magnolia 8-10'
 - 1 Red Maple 14-16'

- Seedlings-
- 25 Can. Hemlock
 - 25 Red Oak
 - 10 Cuc. Magnolia
 - 15 Shad. Serviceberry
 - 50 Rosebay Rhodo.

- 1 Red Oak 12-14'
- Supplement natural regeneration regeneration with seedlings
- 50 Can. Hemlock
 - 20 Fraser Magnolia
 - 30 Yellow Birch
 - 25 Shad. Serviceberry
 - 100 Rosebay Rhodo.

Build well or reverse drop inlet at culvert and grade out road.

Olva Creek
John Stone Harris
Colfax Storie

Spencer Hampton
720.22'

M. O. Coffee

J. C. Storie

J. W. Hodges

8.25 Ac. DASTURE

3.2 Ac. DASTURE

To extend woods and filtered into existing trees - Seedlings

- 100 Can. Hemlock
- 100 White Pine
- 100 Red Oak
- 50 Cuc. Magnolia

- Seedlings on and above cut-
- 100 Can. Hemlock
 - 150 White Pine
 - 100 Red Oak
 - 200 Sweet Birch

- 3 Can. Hemlock 4-5'
- 1 Red Oak 10-12'
- 3 Am. Beech 5-6'
- 3 Shad. Serviceberry
- 40 Rosebay Rhodo.

- Supplement natural regeneration with seedlings -
- 150 Can. Hemlock
 - 150 White Pine
 - 200 Tuliptree
 - 100 Yellow Birch
 - 300 Red Oak
 - 100 Red Maple

Selectively remove Apples and Locust, leaving sufficient trees to break up and enframe pasture views. Retain good Rhododendron, Mt. Laurel, Blueberry and some Hemlock and Shadblow in Pasture area.



DESIGNED BY M.A. BIRD DATE 11-22-44
 PLANS AND DESIGN
 FORESTRY
 HISTORY
 REVIEWED RESEARCH AND EDUCATION
 RECREATIONAL PLANNING AND STATE COOPERATION
 REGIONAL DIRECTOR
 CLEARED

BASIC DATA

RECOMMENDED _____	DATE _____
CONCURRED _____	DATE _____
APPROVED _____	DATE _____

UNITED STATES DEPARTMENT OF THE INTERIOR NATIONAL PARK SERVICE PLANS AND DESIGN DIVISION PREPARED BY ROANOKE VIRGINIA OFFICE		REGION ONE SHEET 18 OF 26 DRAWING NO. PKY-BR 2F-2054.A
SECTION 2-F STA. 576 TO 613 BLUE RIDGE PARKWAY <small>NAME OF PARK OR MONUMENT</small>		

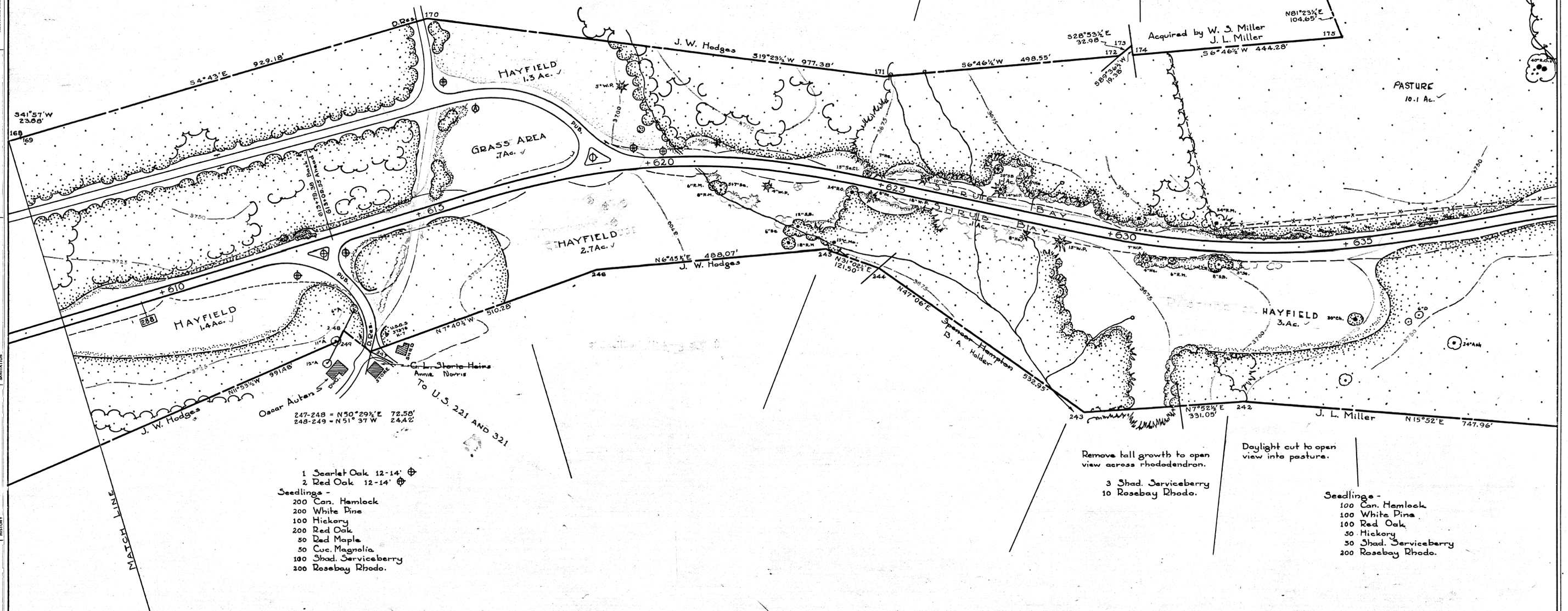
- 616+00 to 620+50
Use framework of
Wh. Oak
N. Red Oak
Red Maple
Canadian Hemlock
Serviceberry
- In and along proposed woods
edge, plant in groups.
Mt. Laurel
Rosebay Rhodo.
- 1 Red Maple 12-14' ⊕
1 White Oak 12-14' ⊕
3 Red Oak 10-12' ⊕
- Seedlings -
50 Can. Hemlock
100 White Pine
100 Sweet Birch

- Seedlings -
50 Can. Hemlock
50 White Pine
25 Shad. Serviceberry
100 Rosebay Rhodo.
50 Mt. Laurel Kalmia

On both sides of roadway,
develop deep shrub bays,
emphasizing effect of Shad-
blow against Hemlock with
foreground of ericaceous
shrubs.

- 3 Can. Hemlock 4-5'
1 Red Maple 10-12'
5 Shad. Serviceberry
25 Rosebay Rhodo.

- Seedlings -
200 Can. Hemlock
200 White Pine
200 Sweet Birch
100 Red Oak
100 Hickory
50 Shad. Serviceberry
100 Rosebay Rhodo.
- On rock -
200 Va. Creeper



- 1 Scarlet Oak 12-14' ⊕
2 Red Oak 12-14' ⊕
- Seedlings -
200 Can. Hemlock
200 White Pine
100 Hickory
200 Red Oak
50 Red Maple
50 Cuc. Magnolia
100 Shad. Serviceberry
200 Rosebay Rhodo.

Remove tall growth to open
view across rhododendron.
3 Shad. Serviceberry
10 Rosebay Rhodo.

Daylight cut to open
view into pasture.

- Seedlings -
100 Can. Hemlock
100 White Pine
100 Red Oak
50 Hickory
50 Shad. Serviceberry
200 Rosebay Rhodo.



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RECREATIONAL PLANNING AND STATE COOPERATION

REVIEWED

RESEARCH AND EDUCATION

DESIGNED BY

M.A. BIRD

DATE

11-3-44

BASIC DATA

RECOMMENDED _____	DATE _____
CONCURRED _____	DATE _____
APPROVED _____	DATE _____

UNITED STATES DEPARTMENT OF THE INTERIOR NATIONAL PARK SERVICE PLANS AND DESIGN DIVISION PREPARED BY ROANOKE, VIRGINIA OFFICE		REGION ONE SHEET 20 OF 26 DRAWING NO. PKY:BR 2F-2054A
SECTION 2-F STA 613 TO 639 BLUE RIDGE PARKWAY <small>NAME OF PARK OR MONUMENT</small>		

Fine W. Hazel (200-3-6') available for collection. Reserve if land leased in advance of planting as this area may most economically supply needs of section, as it can be disked and seeded after collection.

- 4 Red Oak 8-10' ⊕
- 3 White Oak 8-10' ⊕
- Seedlings -
- 100 White Pine
- 200 Sweet Birch
- 100 Rosebay Rhodo.

1 Table Mt. Pine 4-5' ⊕

- Seedlings over cut and to supplement natural regeneration -
- 200 White Pine
- 300 Sweet Birch
- 200 Red Oak
- 100 Hickory
- 100 Shad. Serviceberry
- 200 Rosebay Rhodo.
- On rock -
- 100 Va. Creeper

Clear out Locust back. Over cut plant - 10 Sweet Birch 5-6' Face with - 25 Rosebay Rhodo.

Clear out Locust back to good woods edge. Maintain area in grass or wildflowers to keep view open.

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RECREATIONAL PLANNING AND STATE COOPERATION

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RESEARCH AND EDUCATION

DESIGNED BY

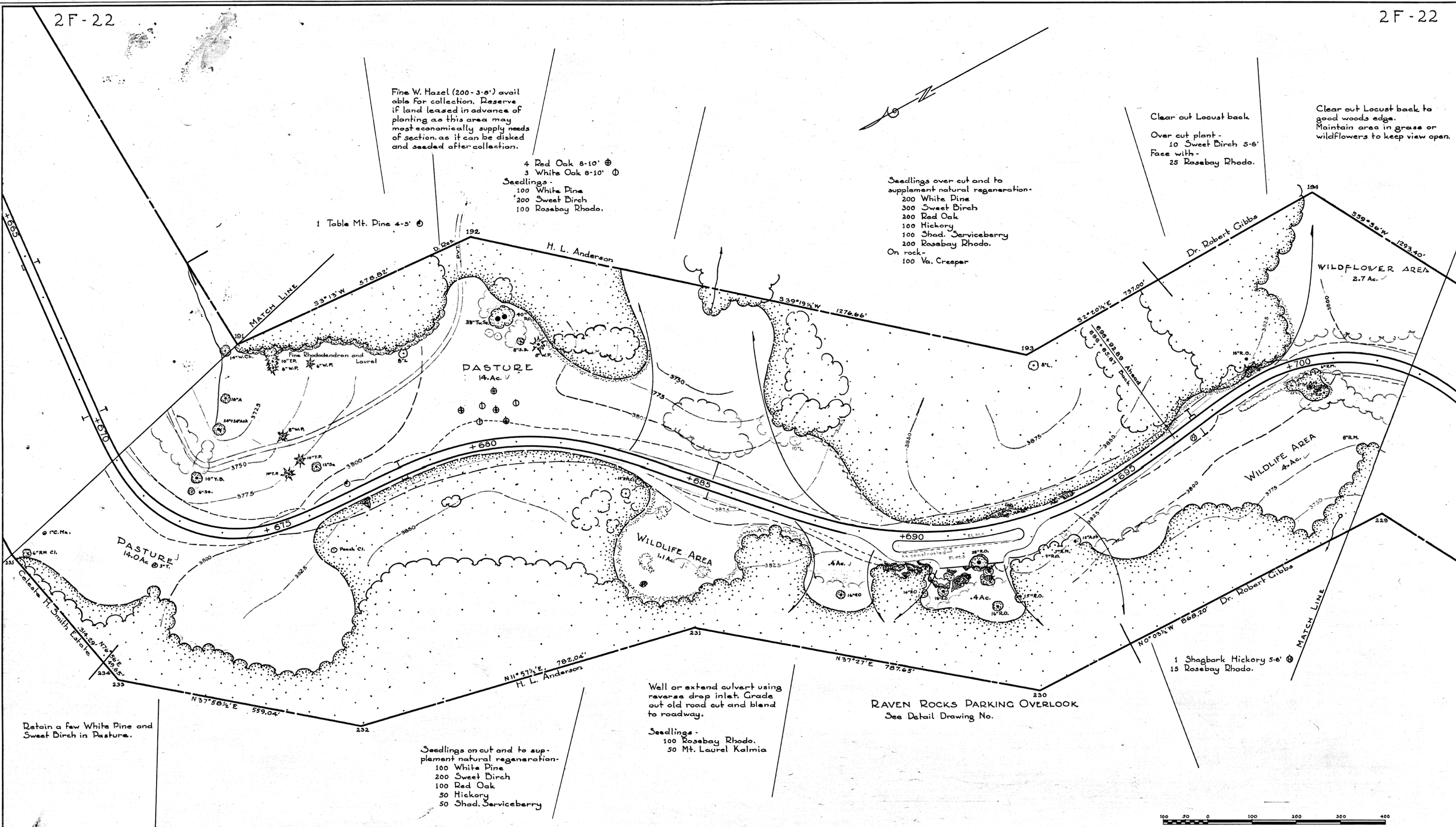
M. A. Bird

DATE

11-7-44

ENGINEERING

BASIC DATA



Retain a few White Pine and Sweet Birch in Pasture.

Well or extend culvert using reverse drop inlet. Grade out old road cut and blend to roadway.

RAVEN ROCKS PARKING OVERLOOK See Detail Drawing No.

- Seedlings on cut and to supplement natural regeneration -
- 100 White Pine
- 200 Sweet Birch
- 100 Red Oak
- 50 Hickory
- 50 Shad. Serviceberry



RECOMMENDED _____ DATE _____ CONCURRED _____ DATE _____ APPROVED _____ DATE _____	UNITED STATES DEPARTMENT OF THE INTERIOR NATIONAL PARK SERVICE PLANS AND DESIGN DIVISION PREPARED BY ROANOKE, VIRGINIA	REGION ONE SHEET 22 OF 26 DRAWING NO. PKY-BR 2F-2054 A
	SECTION 2-F STA. 671 TO 703 BLUE RIDGE PARKWAY	
	NAME OF JOB LOCATION NAME OF PARK OR MONUMENT	

TRIM LINE

CLEARED

RECREATIONAL PLANNING AND STATE COOPERATION

REVIEWED

RESEARCH AND EDUCATION

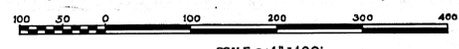
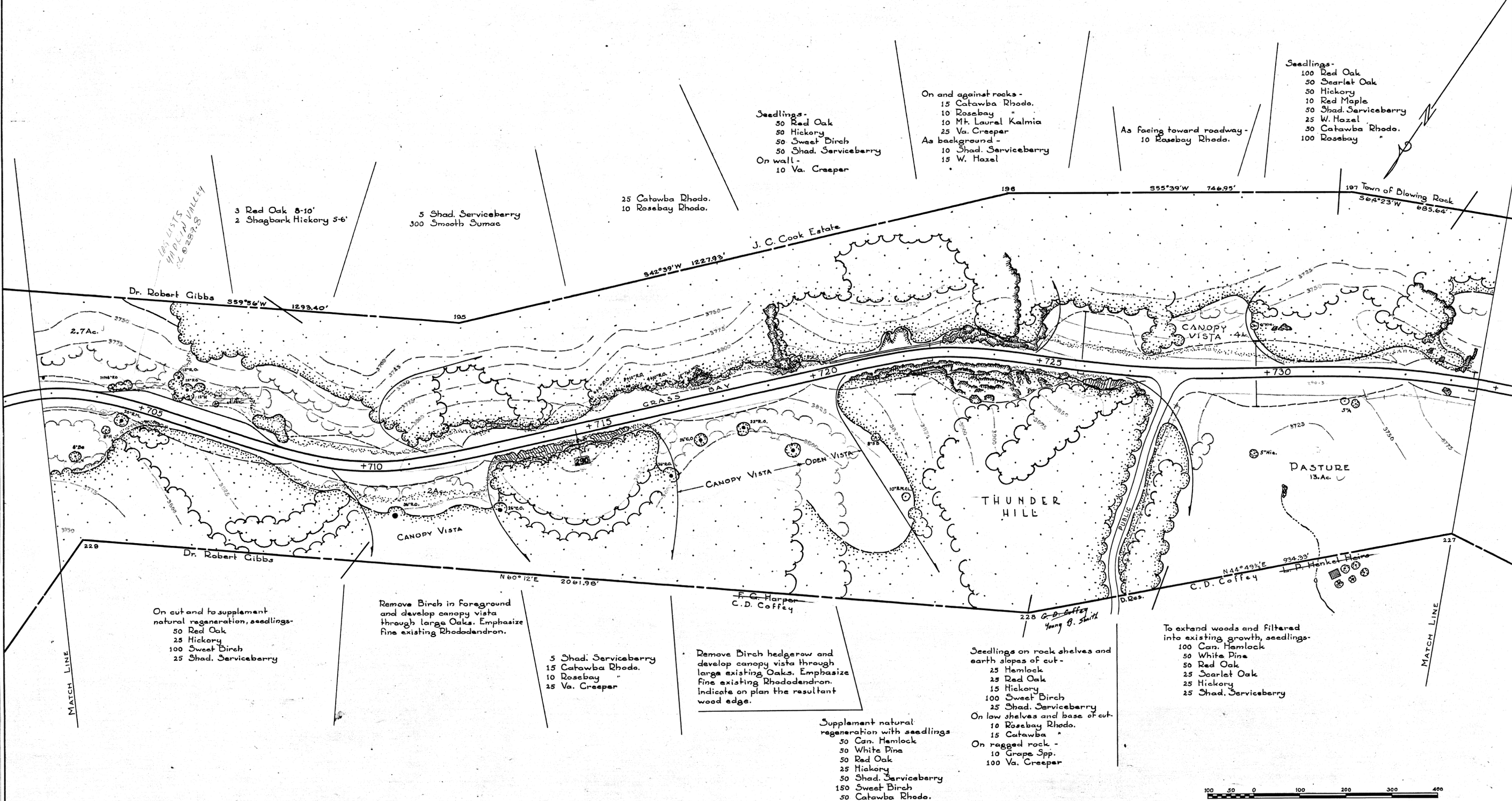
DESIGNED BY

M. A. DIRD

DATE

11-8-44

BASIC DATA



RECOMMENDED _____ DATE _____	UNITED STATES DEPARTMENT OF THE INTERIOR NATIONAL PARK SERVICE PLANS AND DESIGN DIVISION PREPARED BY ROANOKE, VIRGINIA OFFICE	REGION ONE
CONCURRED _____ DATE _____		SHEET 23 OF 26
APPROVED _____ DATE _____		DRAWING NO. PKY-BR
LANDSCAPE AND MAINTENANCE PLAN SECTION 2-F STA. 703 TO 734 BLUE RIDGE PARKWAY <small>NAME OF PARK OR MONUMENT</small>		LOCATION 2-F-2054A

TRIM LINE

DESIGNED BY
M. A. BIRD
11-9-44

ENGINEERING

PLANS AND DESIGN

FIREWORKS

HISTORY

REVIEWED

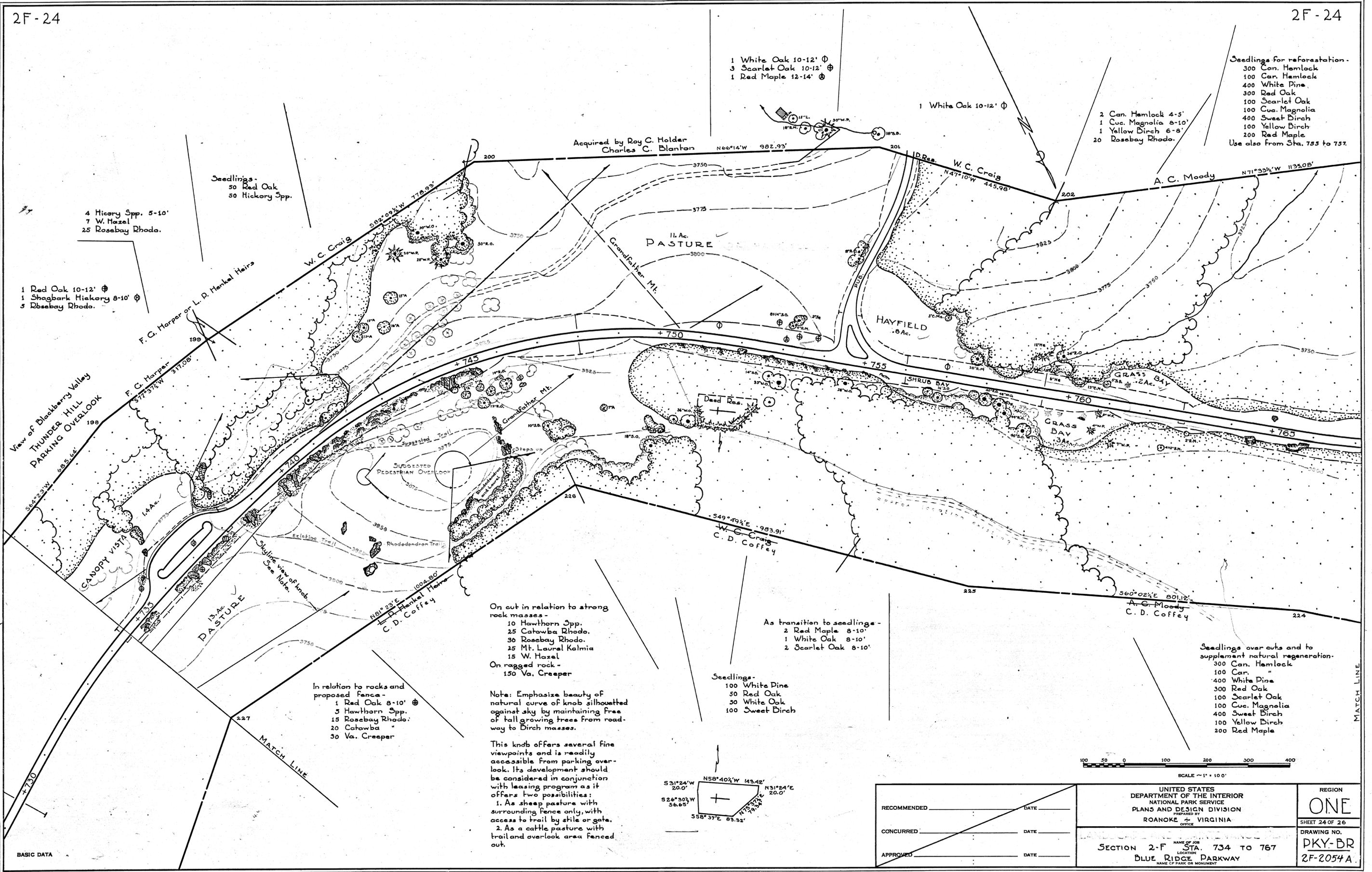
RESEARCH AND EDUCATION

PLANNING AND STATE COOPERATION

RECREATIONAL

CLEARED

REGIONAL DIRECTOR



Seedlings -
50 Red Oak
50 Hickory Spp.

4 Hickory Spp. 5-10'
7 W. Hazel
25 Rosebay Rhodo.

1 Red Oak 10-12' ⊕
1 Shagbark Hickory 8-10' ⊕
3 Rosebay Rhodo.

1 White Oak 10-12' ⊕
3 Scarlet Oak 10-12' ⊕
1 Red Maple 12-14' ⊕

1 White Oak 10-12' ⊕

2 Can. Hemlock 4-5'
1 Cua. Magnolia 8-10'
1 Yellow Birch 6-8'
20 Rosebay Rhodo.

Seedlings for reforestation -
300 Can. Hemlock
100 Can. Hemlock
400 White Pine
300 Red Oak
100 Scarlet Oak
100 Cua. Magnolia
400 Sweet Birch
100 Yellow Birch
200 Red Maple
Use also from Sta. 755 to 757.

On cut in relation to strong rock masses -
10 Hawthorn Spp.
25 Catawba Rhodo.
30 Rosebay Rhodo.
25 Mt. Laurel Kalmia
15 W. Hazel

On ragged rock -
150 Va. Creeper

As transition to seedlings -
2 Red Maple 8-10'
1 White Oak 8-10'
2 Scarlet Oak 8-10'

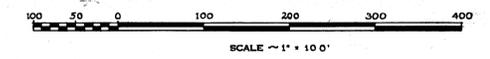
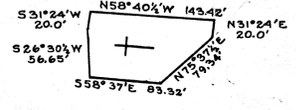
Seedlings -
100 White Pine
50 Red Oak
50 White Oak
100 Sweet Birch

In relation to rocks and proposed fence -
1 Red Oak 8-10' ⊕
3 Hawthorn Spp.
15 Rosebay Rhodo.
20 Catawba
30 Va. Creeper

Note: Emphasize beauty of natural curve of knob silhouetted against sky by maintaining free of tall growing trees from roadway to Birch masses.

This knob offers several fine viewpoints and is readily accessible from parking overlook. Its development should be considered in conjunction with leasing program as it offers two possibilities:
1. As sheep pasture with surrounding fence only, with access to trail by stile or gate.
2. As a cattle pasture with trail and overlook area fenced out.

Seedlings over cuts and to supplement natural regeneration -
300 Can. Hemlock
100 Can. " "
400 White Pine
300 Red Oak
100 Scarlet Oak
100 Cua. Magnolia
400 Sweet Birch
100 Yellow Birch
200 Red Maple



RECOMMENDED _____ DATE _____	UNITED STATES DEPARTMENT OF THE INTERIOR NATIONAL PARK SERVICE PLANS AND DESIGN DIVISION ROANOKE, VIRGINIA	REGION ONE
CONCURRED _____ DATE _____		SHEET 24 OF 26
APPROVED _____ DATE _____		DRAWING NO. PKY-DR 2F-2054A
SECTION 2-F STA. 734 TO 767 BLUE RIDGE PARKWAY <small>NAME OF PARK OR MONUMENT</small>		

2F-25

2F-25

Seedlings for reforestation-

- 600 Can. Hemlock
- 200 Car.
- 600 White Pine
- 600 Red Oak
- 200 Scarlet Oak
- 200 Cuc. Magnolia
- 800 Sweet Birch
- 200 Yellow Birch
- 400 Red Maple

Use also as required on cuts from Sta. 772 to 786.

For transition to seedlings-

- 3 Can. Hemlock 2-5'
- 2 Cuc. Magnolia 4-5'
- 2 Red Oak 8-10'
- 1 Red Maple 10-12'
- 3 Sweet Birch 6-8'
- 7 W. Hazel
- 20 Rosebay Rhodo.
- 10 Mt. Laurel Kalmia

For transition to seedlings-

- 2 Can. Hemlock 2-5'
- 1 Cuc. Magnolia 4-5'
- 1 Scarlet Oak 8-10'
- 1 Red Maple 10-12'
- 2 Sweet Birch 6-8'
- 20 Rosebay Rhodo.
- 10 Mt. Laurel Kalmia

For transition to seedlings-

- 5 Can. Hemlock 2-5'
- 2 Red Maple 12-14'
- 2 Scarlet Oak 8-10'
- 3 Red Oak 8-10'
- 3 Cuc. Magnolia 4-5'
- 10 Sweet Birch 6-8'
- 20 W. Hazel
- 10 Shad. Serviceberry

At ends of cut-

- 20 Rosebay Rhodo.
- 10 Mt. Laurel Kalmia

Extend edge and break up road with-

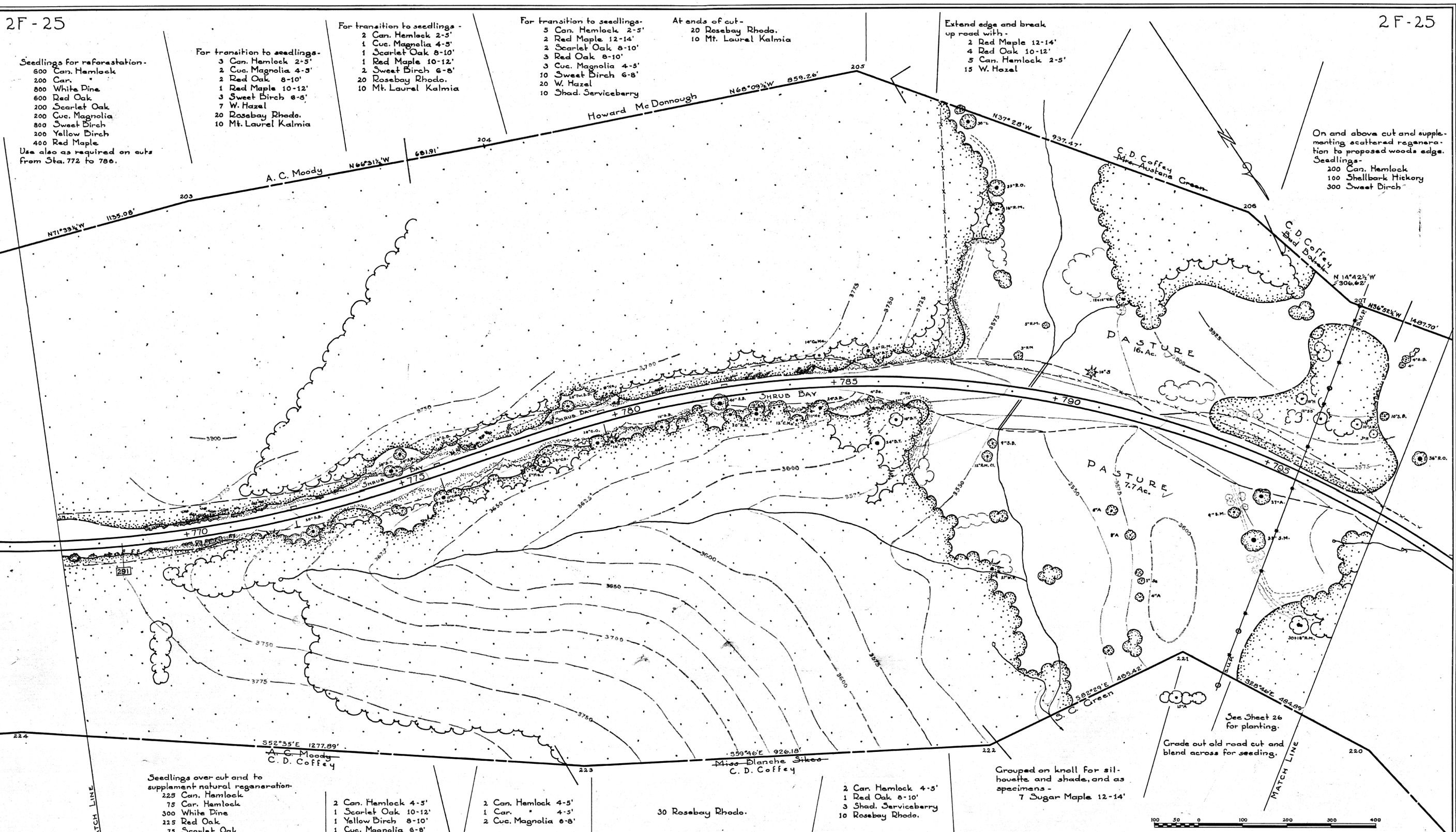
- 2 Red Maple 12-14'
- 4 Red Oak 10-12'
- 5 Can. Hemlock 2-5'
- 15 W. Hazel

On and above cut and supplementing scattered regeneration to proposed woods edge.

Seedlings-

- 200 Can. Hemlock
- 100 Shellbark Hickory
- 300 Sweet Birch

TRIM LINE
 REVIEWED
 FORESTRY
 PLANS AND DESIGN
 ENGINEERING
 RESEARCH AND EDUCATION
 PLANNING AND STATE COOPERATION
 REGIONAL DIRECTOR
 REGIONAL OFFICE
 HISTORICAL
 FORESTRY
 PLANS AND DESIGN
 ENGINEERING
 DESIGNED BY
 M.A. BIRD
 DATE
 11-10-44
 BASIC DATA



Seedlings over cut and to supplement natural regeneration-

- 225 Can. Hemlock
- 75 Car. Hemlock
- 300 White Pine
- 225 Red Oak
- 75 Scarlet Oak
- 15 Cuc. Magnolia
- 300 Sweet Birch
- 75 Yellow "
- 150 Red Maple

- 2 Can. Hemlock 4-5'
- 1 Scarlet Oak 10-12'
- 1 Yellow Birch 8-10'
- 1 Cuc. Magnolia 6-8'

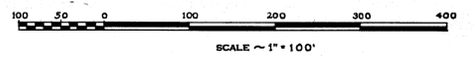
- 2 Can. Hemlock 4-5'
- 1 Car. Hemlock 4-5'
- 2 Cuc. Magnolia 6-8'

30 Rosebay Rhodo.

- 2 Can. Hemlock 4-5'
- 1 Red Oak 8-10'
- 3 Shad. Serviceberry
- 10 Rosebay Rhodo.

Grouped on knoll for silhouette and shade, and as specimens -

- 7 Sugar Maple 12-14'



RECOMMENDED _____ DATE _____

CONCURRED _____ DATE _____

APPROVED _____ DATE _____

UNITED STATES
DEPARTMENT OF THE INTERIOR
NATIONAL PARK SERVICE
PLANS AND DESIGN DIVISION
ROANOKE, VIRGINIA

SECTION 2-F
NAME OF JOB
STA. 767 TO 798
LOCATION
BLUE RIDGE PARKWAY
NAME OF PARK OR MONUMENT

REGION
ONE
SHEET 25 OF 26
DRAWING NO.
PKY-BR
2F-2054 A

2F-25

Minus daylight cut and flatten adjacent fill so that slopes may be pastured and fence placed well up on slope. Grade out and grass old road to creek.

- 4 Can. Hemlock 4-8'
- 1 White Pine 8-10'
- 1 Cuc. Magnolia 8-10'
- 1 Red Maple 14-16'
- 2 Red Oak 10-12'
- 3 Yellow Birch 8-10'
- 7 Shad. Serviceberry
- 25 Rosebay Rhodo.
- 10 Mt. Laurel Kalmia

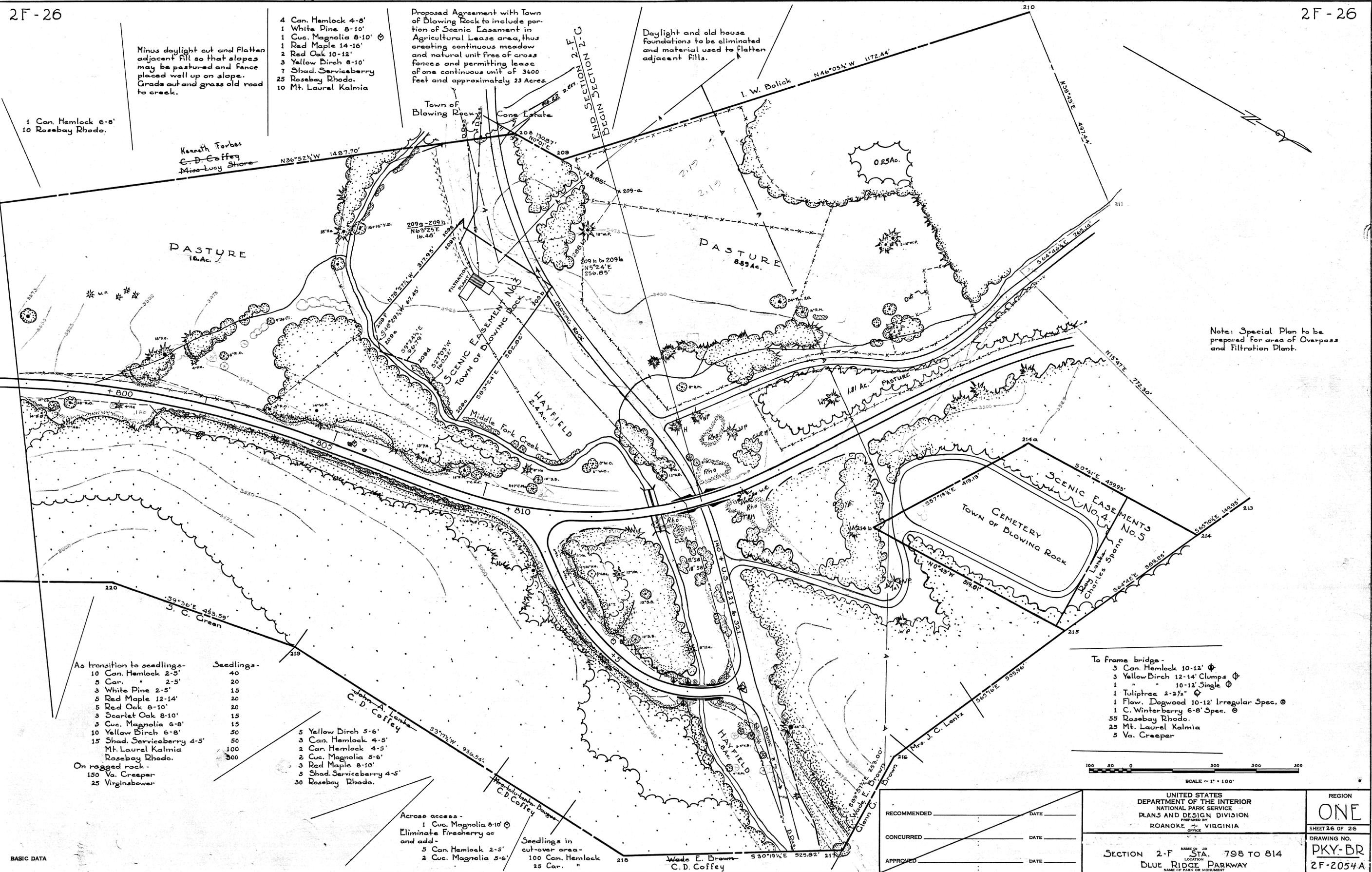
Proposed Agreement with Town of Blowing Rock to include portion of Scenic Easement in Agricultural Lease area, thus creating continuous meadow and natural unit free of cross fences and permitting lease of one continuous unit of 3600 feet and approximately 23 Acres.

Daylight and old house foundations to be eliminated and material used to flatten adjacent fills.

- 1 Can. Hemlock 6-8'
- 10 Rosebay Rhodo.

Kenneth Forbes
C. D. Coffey
Miss Lucy Shore

TRIM LINE
 REVIEWED
 DESIGNED BY
 M.A. DIED
 DATE
 11-13-44
 BASIC DATA
 PLANS AND DESIGN
 FORESTRY
 HISTORY
 RESEARCH AND EDUCATION
 RESEARCH AND STATE COOPERATION
 PERSONAL DIRECTOR
 CIVILIAN
 SMITHSONIAN



Note: Special Plan to be prepared for area of Overpass and Filtration Plant.

- | | |
|-----------------------------|------------|
| As transition to seedlings- | Seedlings- |
| 10 Can. Hemlock 2-5' | 40 |
| 5 Car. 2-5' | 20 |
| 3 White Pine 2-5' | 15 |
| 5 Red Maple 12-14' | 20 |
| 5 Red Oak 8-10' | 20 |
| 3 Scarlet Oak 8-10' | 15 |
| 3 Cuc. Magnolia 6-8' | 15 |
| 10 Yellow Birch 6-8' | 50 |
| 15 Shad. Serviceberry 4-5' | 50 |
| Mt. Laurel Kalmia | 100 |
| Rosebay Rhodo. | 300 |
| On ragged rock - | |
| 150 Va. Creeper | |
| 25 Virginsbower | |

- 5 Yellow Birch 5-6'
- 3 Can. Hemlock 4-5'
- 2 Can. Hemlock 4-5'
- 2 Cuc. Magnolia 5-6'
- 3 Red Maple 8-10'
- 5 Shad. Serviceberry 4-5'
- 30 Rosebay Rhodo.

Across access -
1 Cuc. Magnolia 8-10'
Eliminate Firecherry as and add -
5 Can. Hemlock 2-5'
2 Cuc. Magnolia 5-6'

Seedlings in cut-over area -
100 Can. Hemlock
25 Car. "

- To frame bridge -
- 3 Can. Hemlock 10-12'
 - 3 Yellow Birch 12-14' Clumps
 - 1 " " 10-12' Single
 - 1 Tuliptree 2-2 1/2'
 - 1 Flow. Dogwood 10-12' Irregular Spec. @
 - 1 C. Winterberry 6-8' Spec. @
 - 55 Rosebay Rhodo.
 - 25 Mt. Laurel Kalmia
 - 5 Va. Creeper



RECOMMENDED _____ DATE _____

CONCURRED _____ DATE _____

APPROVED _____ DATE _____

UNITED STATES
DEPARTMENT OF THE INTERIOR
NATIONAL PARK SERVICE
PLANS AND DESIGN DIVISION
PREPARED BY
ROANOKE VIRGINIA

SECTION 2-F STA. 798 to 814
BLUE RIDGE PARKWAY

REGION
ONE
SHEET 26 OF 26
DRAWING NO.
PKY-BR
2F-2054A