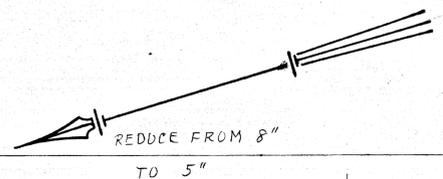


SECTION STATISTICS
LENGTH IN MILES 10.871

FEE SIMPLE SCENIC EASEMENT	EXISTING	PROPOSED
	1045.19	129.74
OPEN LAND	TOTAL 1174.93	
		558.3

MAP LAYOUT



LEGEND

- BOUNDARY LINES:**
- NATIONAL
 - FEE SIMPLE
 - SCENIC EASE.
 - STATE
 - COUNTY
 - PRIVATE
- ROADS**
- PARKWAY
 - PUBLIC, OTHER
 - PRIVATE
- TRAILS**
- PEDESTRIAN
 - HORSE
 - ASPHALTIAN
- FENCES**
- SMOOTH
 - BARBED
 - WORM OR SNAKE
 - POST & RAIL
 - STONE
 - GUARD RAIL
 - WOOD
 - STONE
- RETAINING WALLS**
- BUILDINGS**
- PARKWAY

PCD
M-227
M-247
R-208-1

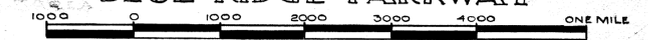
- TELEPHONE:**
- METALIC
 - GROUND
 - UNDERGROUND
- POWER LINES:**
- AERIAL
 - UNDERGROUND
- WATER LINES**
- CEMETERIES**
- LANDSCAPE SYMBOLS:**
- CUT SLOPE
 - DAYLIGHT CUT
 - FILL SLOPE
 - WOODS LINES
 - EXISTING
 - PROPOSED
 - SPECIMEN TREES
 - EXISTING
 - ROCK OUTCROP
 - VIEW LINES
- OTHER FEATURES & ELEMENTS ARE LABELED

REVISIONS

Private Land Title Transfers	3-12-46 WDL	3-47 WAJ
Open Land Use	3-12-46 WDL	3-47 WAJ
Field checked and revised	4-18-46 WDL	3-47 WAJ
Added ROW Bearings & Distances	12-23-46 WDL	

RECOMMENDED DATE
 RECOMMENDED DATE 1/16/47
 RECOMMENDED REG. LAND ARCH. DATE
 APPROVED E.M. Lisle DATE 5-6-47
 REGIONAL DIRECTOR

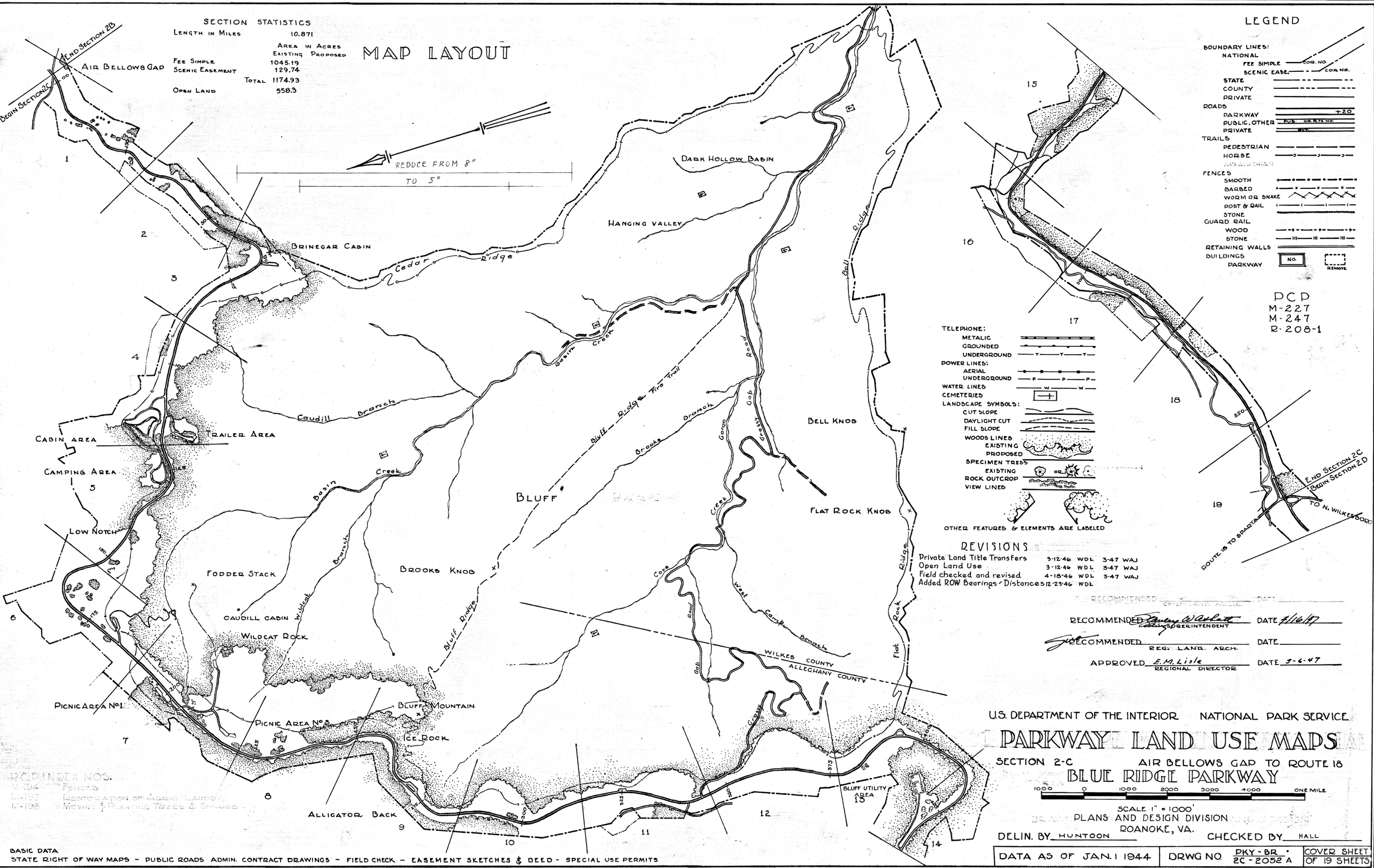
U.S. DEPARTMENT OF THE INTERIOR NATIONAL PARK SERVICE
PARKWAY LAND USE MAPS
 SECTION 2-C AIR BELLOWS GAP TO ROUTE 18
BLUE RIDGE PARKWAY



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

DELIN. BY HUNTOON CHECKED BY HALL
 DATA AS OF JAN. 1 1944 DRWG NO. PKY-BR-2C-2052 A COVER SHEET OF 19 SHEETS

DESIGNED BY AHH
 9-25-42
 PLANS AND DESIGN DIVISION
 4-25-44
 REVIEWED
 CLEARED
 THE LANDS A.F. PARKERS 5-1-47
 ENGINEERING

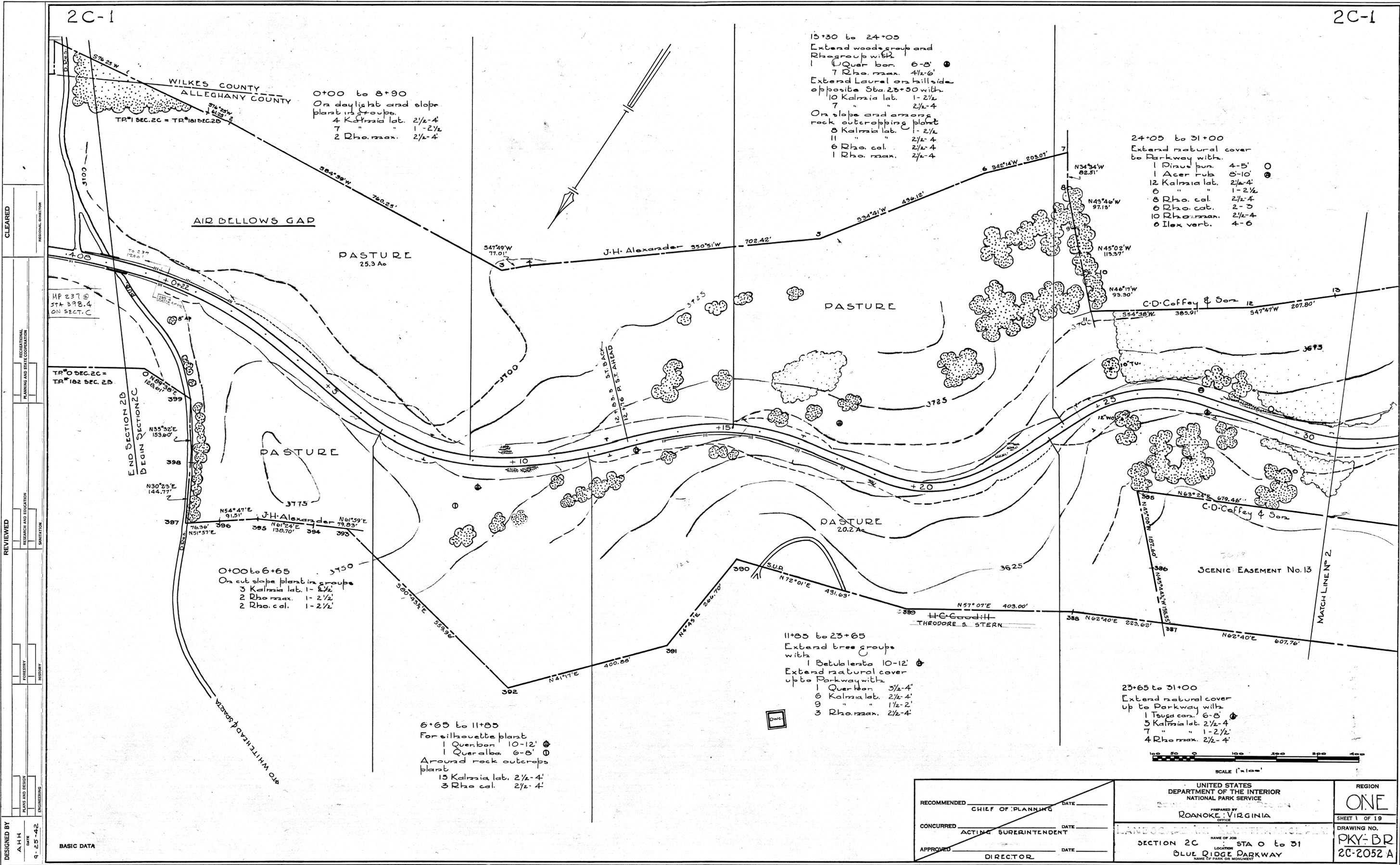


PCD INDEX NOS.
 1-134 FENCES
 1-137 RESTORATION OF AGRIC. LANDS
 1-138 MOVING & PLANTING TREES & SHRUBS

BASIC DATA
 STATE RIGHT OF WAY MAPS - PUBLIC ROADS ADMIN. CONTRACT DRAWINGS - FIELD CHECK - EASEMENT SKETCHES & DEED - SPECIAL USE PERMITS

2C-1

2C-1



0+00 to 8+90
 On daylight and slope
 plant in groups
 4 Kalmia lab. 2 1/2-4'
 7 " " 1-2 1/2'
 2 Rho. max. 2 1/2-4'

15+30 to 24+05
 Extend woods group and
 Rhogroup with
 1 Querc. bor. 6-8'
 7 Rho. max. 4 1/2-6'
 Extend Laurel on hillside
 opposite Sta. 28+50 with
 10 Kalmia lab. 1-2 1/2'
 7 " " 2 1/2-4'
 On slope and among
 rock outcroppings plant
 8 Kalmia lab. 1-2 1/2'
 11 " " 2 1/2-4'
 6 Rho. col. 2 1/2-4'
 1 Rho. max. 2 1/2-4'

24+05 to 31+00
 Extend natural cover
 to Parkway with
 1 Pinus bun. 4-5' 0
 1 Acer rub. 6-10' 0
 12 Kalmia lab. 2 1/2-4'
 6 " " 1-2 1/2'
 6 Rho. col. 2 1/2-4'
 6 Rho. cat. 2-3
 10 Rho. max. 2 1/2-4'
 6 Ilex verb. 4-6

AIR BELLOWS GAP

PASTURE
25.3 Ac

PASTURE

PASTURE

PASTURE
20.2 Ac

SCENIC EASEMENT No. 13

0+00 to 6+65
 On cut slope plant in groups
 3 Kalmia lab. 1-2 1/2'
 2 Rho. max. 1-2 1/2'
 2 Rho. col. 1-2 1/2'

6+65 to 11+85
 For silhouette plant
 1 Querc. bor. 10-12' 0
 1 Querc. alba 6-8' 0
 Around rock outcroppings
 plant
 15 Kalmia lab. 2 1/2-4'
 3 Rho. col. 2 1/2-4'

11+85 to 23+65
 Extend tree groups
 with
 1 Betula lenta 10-12' 0
 Extend natural cover
 up to Parkway with
 1 Querc. bor. 3 1/2-4'
 6 Kalmia lab. 2 1/2-4'
 9 " " 1 1/2-2'
 3 Rho. max. 2 1/2-4'

23+65 to 31+00
 Extend natural cover
 up to Parkway with
 1 Tsuga can. 6-8' 0
 5 Kalmia lab. 2 1/2-4'
 7 " " 1-2 1/2'
 4 Rho. max. 2 1/2-4'



DESIGNED BY: A.H.H. DATE: 9-25-42
 PLANS AND DESIGN: ENGINEERING
 CHECKED BY: [blank]
 RESEARCH AND EDUCATION: [blank]
 RECREATIONAL PLANNING AND STATE COOPERATION: [blank]
 REGIONAL DIRECTOR: [blank]

BASIC DATA

RECOMMENDED _____ DATE _____ CHIEF OF PLANNING CONCURRED _____ DATE _____ ACTING SUPERINTENDENT APPROVED _____ DATE _____ DIRECTOR	UNITED STATES DEPARTMENT OF THE INTERIOR NATIONAL PARK SERVICE PREPARED BY ROANOKE VIRGINIA OFFICE	REGION ONE SHEET 1 OF 19
	LANDSCAPE ARCHITECTURE NAME OF JOB SECTION 2C STA 0 to 31 LOCATION BLUE RIDGE PARKWAY NAME OF PARK OR MONUMENT	
	DRAWING NO. PKY-BR 2C-2052 A	

2C-1

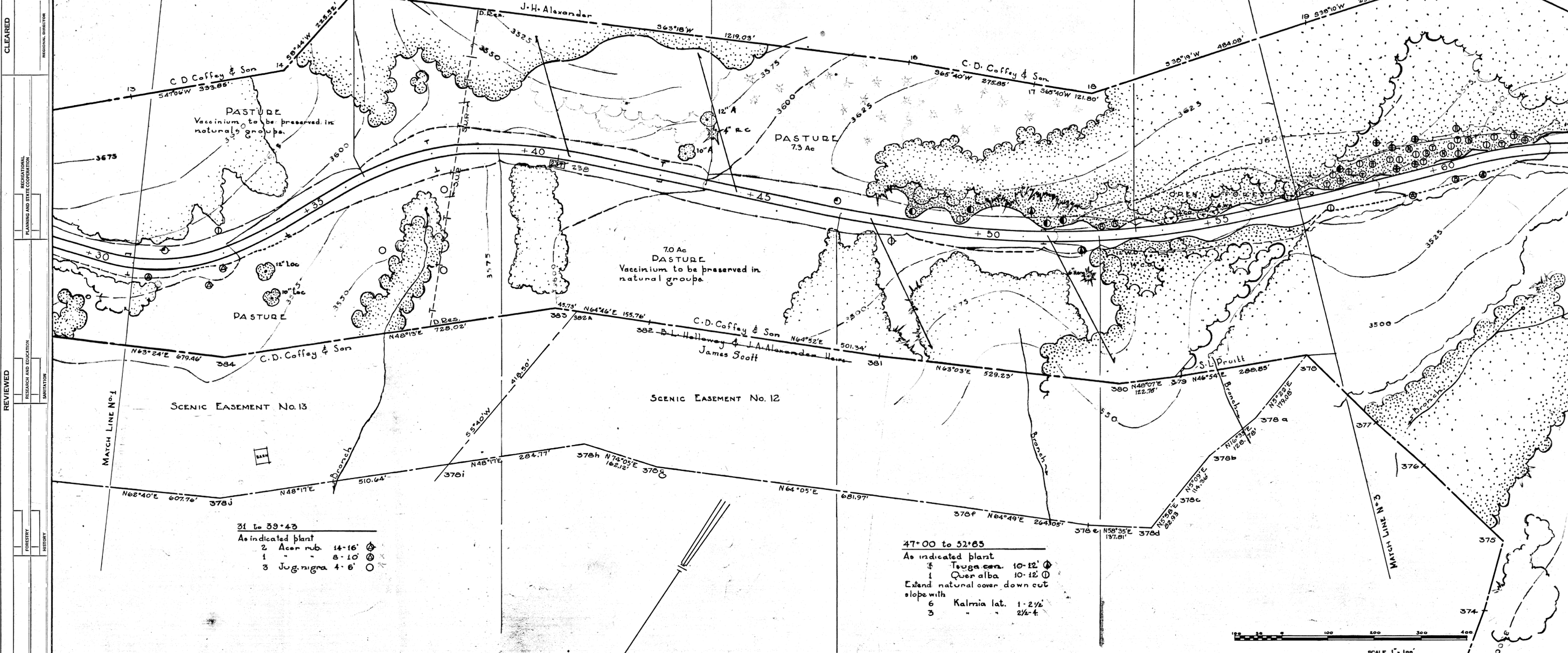
TRIM LINE

- 31 to 36+45
- As indicated plant
- 1 Pinus bun 6-8' ⊕
 - 1 Querc. alba 6-8' ⊕
- Extend natural cover down to Parkway with
- 22 Kalmia lat. 1-2 1/2'
 - 14 " " 2 1/2-4'
 - 5 Rho. cal. 1-2 1/2'
 - 10 " " 2 1/2-4'
 - 7 Rho. max. 1-2 1/2'
 - 15 " " 2 1/2-4'
 - 1500 E.G.C.

- 44+00 to 53+40
- As indicated plant
- 1 Pinus bun 2-3' ⊕
 - 4 Pinus str. 4-5' ⊕
 - 1 Tsuga can. 6-8' ⊕
 - 2 Betula lenta 6-8' ⊕
- Extend natural cover with groups of the following
- 20 Kalmia lat. 1-2 1/2'
 - 10 " " 2 1/2-4'
 - 8 " " 4 1/2-6'
 - 4 Rho. cal. 2 1/2-4'
 - 2 Rho. max. 2 1/2-4'
 - 1 " " 7-9'
- Include -
- 1 Querc. alba 10-12' ⊕

- 31 to 39+45
- As indicated plant
- 2 Acer rub. 14-16' ⊕
 - 1 " " 8-10' ⊕
 - 3 Jug. nigra 4-6' ⊕

- 47+00 to 52+65
- As indicated plant
- 3 Tsuga can. 10-12' ⊕
 - 1 Querc. alba 10-12' ⊕
- Extend natural cover down cut slope with
- 6 Kalmia lat. 1-2 1/2'
 - 3 " " 2 1/2-4'



DESIGNED BY: A.H.H. DATE: 10-1-42
 PLANNING AND DESIGN: ENGINEERING
 RESEARCH AND EDUCATION: PLANNING AND STATE COOPERATION
 REGIONAL DIRECTOR: REGIONAL DIRECTOR
 REVIEWED: CLEARED

RECOMMENDED _____ DATE _____ CHIEF OF PLANNING	UNITED STATES DEPARTMENT OF THE INTERIOR NATIONAL PARK SERVICE PREPARED BY AND DESIGN ROANOKE, VIRGINIA OFFICE	REGION ONE SHEET 2 OF 19
CONCURRED _____ DATE _____ ACTING SUPERINTENDENT	LANDSCAPE AND MAINTENANCE PLAN NAME OF JOB SECTION 2C LOCATION STA. 31 to 57 BLUE RIDGE PARKWAY NAME OF PARK OR MONUMENT	DRAWING NO. PKY - BR 2C-2052 A
APPROVED _____ DATE _____ DIRECTOR		

Location of County line has not been settled. From here to Low Natch. Sta. 142

Selective Cutting - Break up fence row growth leaving specimen trees and groups of Rhododendron & Laurel.

BLUFF PARK BOUNDARY

BRINEGAR CABIN

BLUFF PARK AREA

PASTURE

PASTURE

PASTURE INCLUDING THE OGDEN AREA OF BLUFF PARK

PASTURE 19.5 Ac

56+95 to 62+20

- As indicated plant
- 1 Pinus stro 6-8' ⊙
 - 2 Betula lenta 6-8' ⊙
 - 9 Lin. tul. 4-5' ⊙
 - 2 Nyssa syl. 3-4' ⊙
 - 3 Querc. alba 6-8' ⊙
 - 1 " " 8-10' ⊙

Extend natural shrub cover with.

- 10 Kalmia lat. 1-2' ⊙
- 6 " " 2 1/2' ⊙
- 4 Rho. max. 1-2' ⊙
- 1 Ham. vir 3-4' ⊙

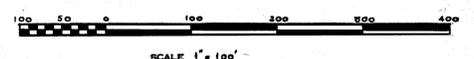
- Include
- 4 Querc. bor. 6-8' ⊙
 - 4 " " 8-10' ⊙

71+20 to 84+00

- As indicated plant
- 1 Pinus pur. 4-5' ⊙
 - 1 Pinus stro 4-5' ⊙
 - 1 Acer rub. 4-16' ⊙
 - 2 Carya ovata 5-6' ⊙
 - 1 " " 8-10' ⊙
 - 1 Querc. alba 6-8' ⊙
 - 2 " " 8-10' ⊙

57+00 to 71+20

- As indicate plant -
- 3 Acer rubrum 8-10' ⊙
 - 1 Betula lenta 6-8' ⊙
 - 1 Querc. alba 6-8' ⊙



RECOMMENDED _____ DATE _____
 CHIEF OF PLANNING

CONCURRED _____ DATE _____
 ACTING SUPERINTENDENT

APPROVED _____ DATE _____
 DIRECTOR

UNITED STATES
 DEPARTMENT OF THE INTERIOR
 NATIONAL PARK SERVICE

PREPARED BY
 ROANOKE, VIRGINIA

LANDSCAPE AND MAINTENANCE PLAN
 SECTION 2C
 STA 57 to 90
 BLUE RIDGE PARKWAY

REGION
 ONE

SHEET 3 OF 19

DRAWING NO.
 PKY. BR
 2C-2052A

DESIGNED BY
 A.H.H.
 DATE
 10-5-42
 BASIC DATA
 FORESTRY
 HISTORY
 PLANS AND DESIGN
 ENGINEERING
 RESEARCH AND EDUCATION
 PLANNING AND STATE COOPERATION
 SANITATION
 REGIONAL DIRECTOR

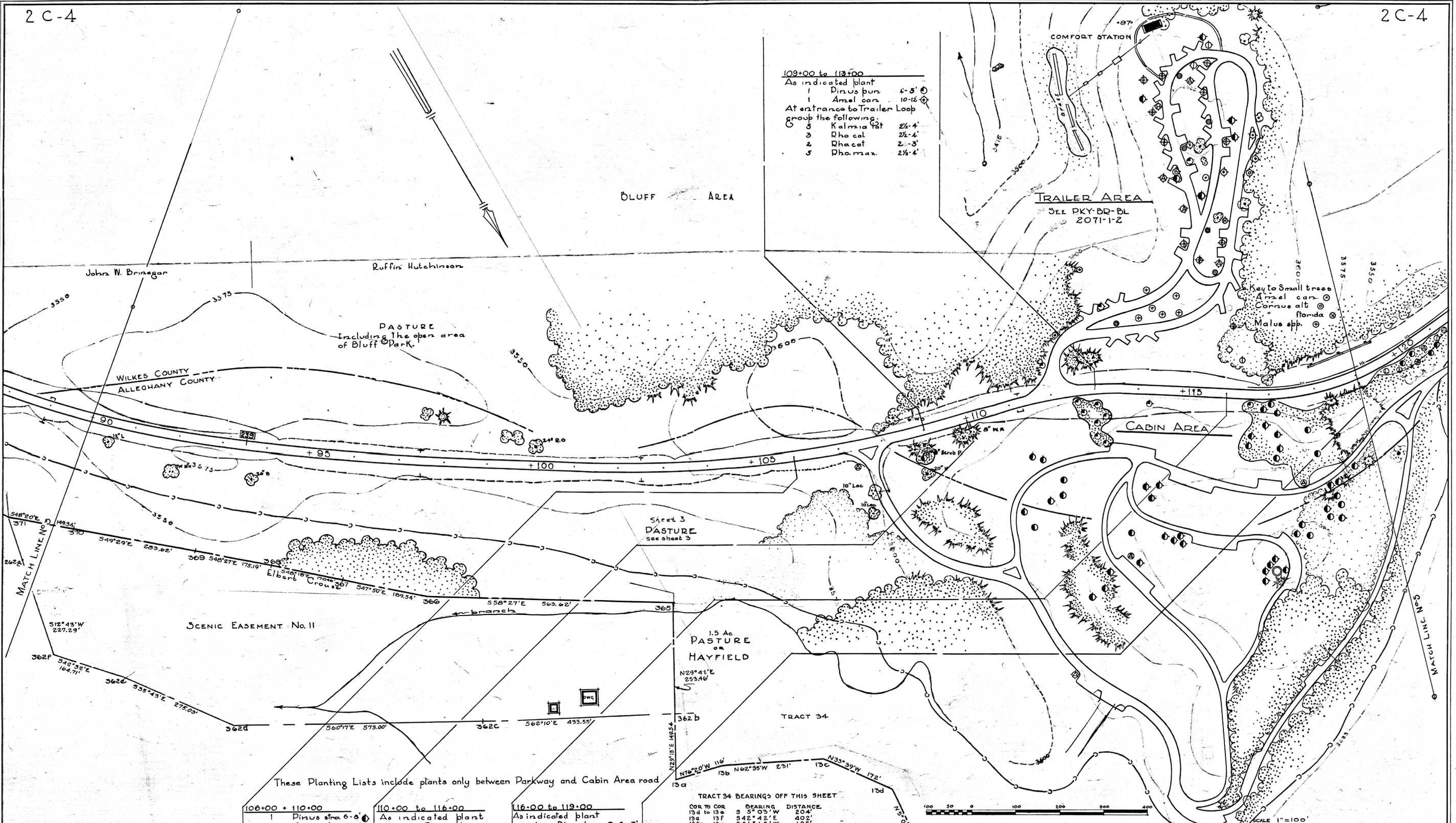
TRIM LINE

TRIM LINE

MATCH LINE TO PLAN 2C-2052A

TRIM LINE

CLEARED
RECREATIONAL PLANNING AND STATE COOPERATION
RESEARCH AND EDUCATION
DESIGNED BY
A.H.H.
DATE
10-1-42
ENGINEERING
BASIC DATA



- 109+00 to 113+00
As indicated plant
1 Pinus bun 4-5'
1 Amel can 10-12'
At entrance to Trailer Loop
group the following:
5 Kalmia lat 2 1/2-4'
3 Rho cal 2 1/2-4'
2 Rho cal 2-3'
3 Rho max 2 1/2-4'

- Key to Small trees
Amel can
Cornus alt
Malus spp

- These Planting Lists include plants only between Parkway and Cabin Area road
- | 106+00 + 110+00 | 110+00 to 116+00 | 116+00 to 119+00 |
|---|---|--|
| 1 Pinus stro 6-8'
1 Acer rub 12-14'
15 Kalmia lat 2 1/2-4'
2 Rho cal 2 1/2-4'
4 Rho max 2 1/2-4'
12 Vac. stans
100 L.C.C. | As indicated plant
3 Pinus bun 2-3'
2 " " 4-5'
2 " " 6-8'
2 " stro 4-5'
Or cut slope plant
2 Kalmia lat 1-2 1/2'
8 Rho max 2 1/2-4'
25 Par quing
10 Vitis spp. | As indicated plant
1 Pinus bun 2-3'
1 " stro 2-3'
2 " " 4-5'
4 " " 6-8'
2 " " 8-10'
Or cut slope plant
15 Kalmia lat 1-2 1/2'
8 " " 2 1/2-4'
5 Rho cal 2 1/2-4'
Include
1 Acer rubrum 8-10' |

TRACT 34 BEARINGS OFF THIS SHEET

COR TO COR	BEARING	DISTANCE
13d to 13e	S 5° 03' W	204'
13e to 13f	S 42° 42' E	402'
13f to 13g	S 21° 12' W	195'
13g to 13h	S 2° 01' W	259'
13h to 13i	S 18° 11' W	170'
13i to 13j	S 2° 13' W	772'
13j to 13k	N 53° 03' E	612'
13k to 13l	N 3° 53' E	133'
13l to 13m	S 89° 35' E	117'
13m to 13n	S 2° 23' E	464'
13n to 200W	N 45° 06' E	126'

DATA FROM DWG NO. PKY-BR-BL-2021 45 SHEETS.



RECOMMENDED _____ DATE _____
CHIEF OF PLANNING

CONCURRED _____ DATE _____
ACTING SUPERINTENDENT

APPROVED _____ DATE _____
DIRECTOR

UNITED STATES
DEPARTMENT OF THE INTERIOR
NATIONAL PARK SERVICE

PREPARED BY
ROANOKE, VIRGINIA
OFFICE

LANDSCAPE MAINTENANCE PLAN
SECTION 2C
NAME OF JOB
STA 90 to 119
LOCATION
BLUE RIDGE PARKWAY
NAME OF PARK OR MONUMENT

REGION
ONE

SHEET 4 OF 19

DRAWING NO.
PKY-BR
2C-2052A

125+00 to 131+00
 As indicated plant
 2 Pinus stroz. 2' ①
 1 " " 10-12' ②
 On ledge plant
 3 Rho. cal. 2 1/2-4'

139+35 to 140+65
 As indicated plant
 2 Pinus stro. 4-5' ①
 4 Kalmia lat. 1-2 1/2'
 2 Rho cal. 2 1/2-4'
 1 " cat. 1-2'

143+70 to 151+40
 As indicated plant
 1 Betula lenta 6-8'
 Above & among ledges
 plant
 6 Kalmia lat. 1-2 1/2'
 4 " " 2 1/2-4'
 2 Rho cal. 1-2 1/2'
 5 " cat. 1-2'
 4 " " 2-3'
 6 " max. 2 1/2-4'
 3 Ham. vir. 5-6'
 2 Ilex montana 3-4'

119+00 to 126+40
 As indicated plant
 6 Pinus stro. 2-3' ①
 2 " " 4-5' ②
 2 Acer rub. 8-10' ③
 3 Betula lenta 6-8' ④
 3 Lin. tul. 4-6' ⑤
 3 Quer alba 6-8' ⑥
 1 " " 8-10' ⑦
 1 " " bon 8-8' ⑧
 1 " " 8-10' ⑨
 Extend natural cover down
 slope with:
 3 Kalmia lat. 2 1/2-4'
 2 Rho cal. 2 1/2-4'
 7 " max. 2 1/2-4'
 4 " " 4 1/2-6'
 6 Ham. vir. 5-6'

131+00 to 138+00
 As indicated plant
 1 Pinus stro 4-5' ①
 1 Quer alba 6-8' ②
 1 " bon 6-8' ③
 3 " " 8-10' ④
 Extend natural cover with:
 12 Kalmia lat. 1-2 1/2'
 9 " " 2 1/2-4'
 16 Rho cat. 1-2'
 8 " " 2-3'
 6 " max. 1-2 1/2'
 4 " " 2 1/2-4'

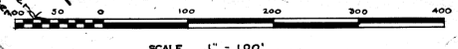
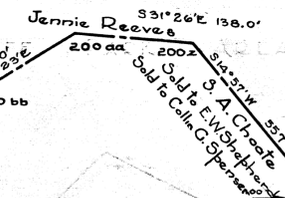
138+00 to 142+65
 As indicated plant
 1 Acer rub. 8-10' ①
 Extend natural cover
 down slope & above ledges
 with:
 3 Kalmia lat. 1-2 1/2'
 3 Rho. cal. 2 1/2-4'
 10 Rho cat. 1-2 1/2'
 1 " " 2-3'
 4 " max. 2 1/2-4'
 2 Ham. vir. 5-6'

142+65 to 150+00
 As indicated plant
 1 Acer rub. 3 1/2-4' ①

TRACT 35-I BEARINGS OFF THIS SHEET

COR TO COR	BEARING	DISTANCE
200 bb 200 cc	N 65° 42' E	330'
200 cc 200 dd	N 33° 44' E	130'
200 dd 200 ee	N 82° 44' E	464'
200 ee 200 ff	N 87° 59' E	114'
200 ff 200 gg	S 76° 55' E	202'
200 gg 200 hh	N 65° 39' E	130'
200 hh 200 ii	N 87° 56' E	313'
200 ii 200 jj	N 45° 06' E	126'
200 jj 13 n	S 2° 25' E	464'

DATA FROM DWG NO. PKY-BR-BL-2021 4 SHEETS



DESIGNED BY: AHH DATE: 10-1-42
 PLANS AND DESIGN: ENGINEERING
 REVIEWED: RECREATIONAL PLANNING AND STATE COOPERATION
 CLEARED: NATIONAL DIRECTOR

RECOMMENDED _____ DATE _____ CHIEF OF PLANNING	UNITED STATES DEPARTMENT OF THE INTERIOR NATIONAL PARK SERVICE ROANOKE, VIRGINIA	REGION ONE SHEET 5 OF 19
CONCURRED _____ DATE _____ ACTING SUPERINTENDENT	LANDSCAPE ARCHITECTURE SECTION 2C STA 119 to 155+00 BLUE RIDGE PARKWAY	DRAWING NO. PKY: BR 2C-2052A
APPROVED _____ DATE _____ DIRECTOR		

2C-6

2C-6

CLEARED

DESIGNED BY
AHH
DATE
10-1-42

REVIEWED

RECREATIONAL
PLANNING AND STATE COORDINATION

REGIONAL DIRECTOR

FORNERY

ENGINEERING

MATCH LINE NO. 5

204 1/2 TO MON. 2001

PASTURE

3525

3550

3575

3600

3625

3650

3675

3700

3725

3750

3775

3800

3825

3850

3875

3900

3925

3950

3975

4000

4025

4050

4075

4100

4125

4150

4175

4200

4225

4250

4275

4300

4325

4350

4375

4400

4425

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4475

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11000

11025

11050

11075

11100

11125

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11200

11225

11250

11275

11300

11325

11350

11375

11400

2C-7

2C-7

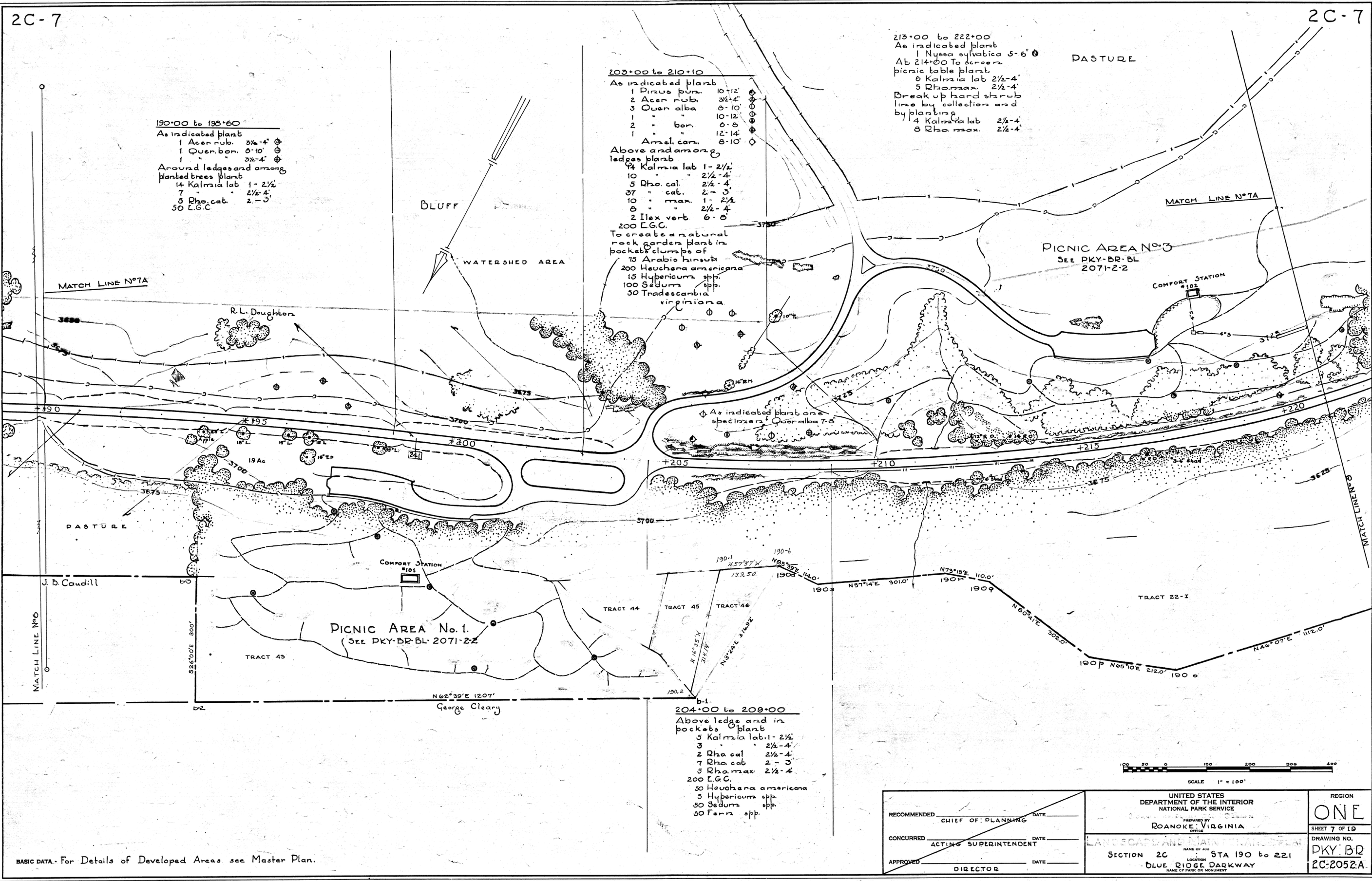
190+00 to 195+60
 As indicated plant
 1 Acer rub. 3 1/2-4'
 1 Querc. bor. 8-10'
 1 " " 3 1/2-4'
 Around ledges and among
 planted trees plant
 14 Kalmia lat 1-2 1/2'
 7 " " 2 1/2-4'
 5 Rho. cal. 2-3'
 50 E.G.C.

203+00 to 210+10
 As indicated plant
 1 Pinus pur. 10-12'
 2 Acer rub. 3 1/2-4'
 3 Querc. alba 8-10'
 1 " " 10-12'
 2 " bor. 6-8'
 1 " " 12-14'
 1 Amel. can. 8-10'
 Above and among
 ledges plant
 14 Kalmia lat 1-2 1/2'
 10 " " 2 1/2-4'
 5 Rho. cal. 2 1/2-4'
 37 " cal. 2-3'
 10 " max. 1-2 1/2'
 8 " " 2 1/2-4'
 2 Ilex vert 6-8'
 200 E.G.C.

213+00 to 222+00
 As indicated plant
 1 Nyssa sylvatica 5-6'
 Ab 214+00 To screen
 picnic table plant
 6 Kalmia lat 2 1/2-4'
 5 Rho. max. 2 1/2-4'
 Break up hard starub
 line by collection and
 by planting
 4 Kalmia lat 2 1/2-4'
 8 Rho. max. 2 1/2-4'

To create a natural
 rock garden plant in
 pockets clumps of
 75 Arabis hirsuta
 200 Heuchera americana
 15 Hypericum spp.
 100 Sedum spp.
 50 Tradescantia
 virginiana

204+00 to 209+00
 Above ledge and in
 pockets plant
 5 Kalmia lat. 1-2 1/2'
 3 " " 2 1/2-4'
 2 Rho. cal. 2 1/2-4'
 7 Rho. cal. 2-3'
 5 Rho. max. 2 1/2-4'
 200 E.G.C.
 50 Heuchera americana
 5 Hypericum spp.
 50 Sedum spp.
 50 Fern spp.



CLEARED
 RECREATIONAL
 PLANNING AND STATE COORDINATION
 RESEARCH AND EDUCATION
 SANITATION
 REVIEWED
 FORESTRY
 HISTORY
 DESIGNED BY
 A.H.H.
 DATE
 10-5-42
 ENGINEERING

BASIC DATA - For Details of Developed Areas see Master Plan.

RECOMMENDED _____ DATE _____ CHIEF OF PLANNING	UNITED STATES DEPARTMENT OF THE INTERIOR NATIONAL PARK SERVICE PREPARED BY ROANOKE, VIRGINIA OFFICE	REGION ONE SHEET 7 OF 19
CONCURRED _____ DATE _____ ACTING SUPERINTENDENT	LANDSCAPE AND MAIN PLANS PLAN NAME OF JOB SECTION 2C STA 190 to 221 LOCATION BLUE RIDGE PARKWAY NAME OF PARK OR MONUMENT	DRAWING NO. PKY BR 2C-2052A
APPROVED _____ DATE _____ DIRECTOR		

2C-7

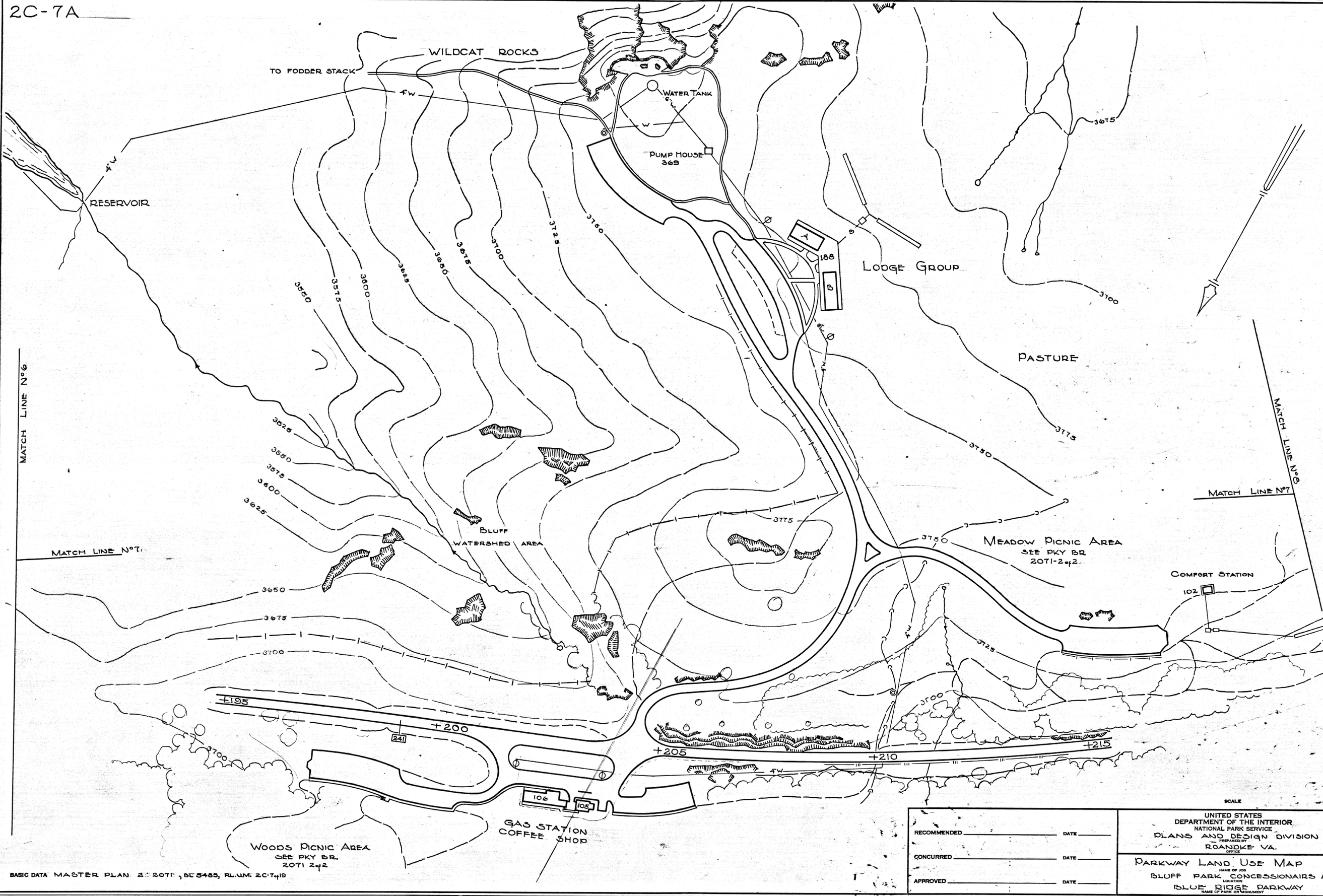
TRIM LINE

U. S. GOVERNMENT PRINTING OFFICE 6-2719

2C-7A

2C-7A

TRIM LINE



CLEARED

RECREATIONAL PLANNING AND STATE EXPENDITURE

REVIEWED RESEARCH AND EDUCATION SANITATION

FORESTRY HISTORY

PLANS AND DESIGN

DESIGNED BY KLEIN DATE 11/3/49

BASIC DATA MASTER PLAN 2C-207E, DE 5485, PLUM 2C-741D

2C-7A

TRIM LINE

U.S. GOVERNMENT PRINTING OFFICE 6-9710

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

SCALE

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

PARKWAY LAND USE MAP
NAME OF JOB
BLUFF PARK CONCESSIONAIRE AREA
LOCATION
BLUE RIDGE PARKWAY
NAME OF PARK OR MONUMENT

REGION ONE
SHEET 7A OF 19
DRAWING NO. PKY BR
2C-2052A

TRIM LINE

BLUFF MT.

266+00 to 269+00
On field slope plant:
8 Kalmia lat. 2 1/2-4'
2 Rho max 2 1/2-4'

275 - 285
Erosion control
necessary.

267 - 278
Pine and Hardwood Seedlings.

ALLIGATOR BACK
PARKING AREA

Need detail plan for
development of
Parking Overlook.

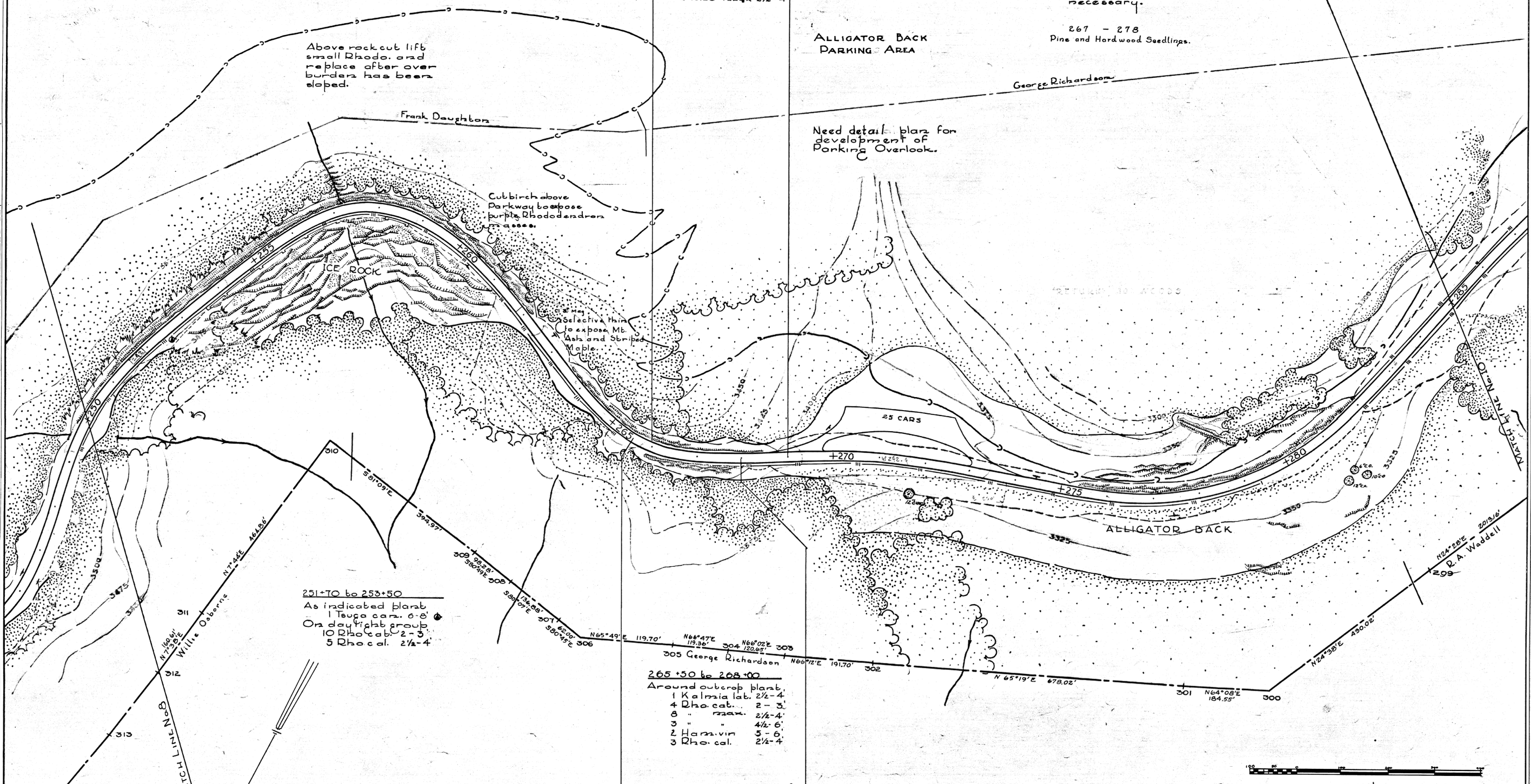
Above rock cut lift
small Rhodo. and
replace after over-
burden has been
eloped.

Frank Daughton

Cut birch above
Parkway to expose
purple Rhododendron
masses.

251+70 to 253+50
As indicated plant:
1 Tsuga can. 6-8'
On daylight group:
10 Rho cal. 2-3'
5 Rho cal. 2 1/2-4'

265+50 to 268+00
Around outcrop plant:
1 Kalmia lat. 2 1/2-4'
4 Rho cal. 2-3'
8 " max. 2 1/2-4'
3 " " 4 1/2-6'
2 Ham. vin 5-6'
3 Rho cal. 2 1/2-4'



DESIGNED BY: A.H.H. DATE: 10-8-42
 REVIEWED: RESEARCH AND EDUCATION, FORESTRY, HISTORY, PLANNING AND STATE COOPERATION, RECREATION
 CLEARED: REGIONAL DIRECTOR

SCALE 1" = 100'

RECOMMENDED _____ DATE _____ CHIEF OF PLANNING CONCURRED _____ DATE _____ ACTING SUPERINTENDENT APPROVED _____ DATE _____ DIRECTOR	UNITED STATES DEPARTMENT OF THE INTERIOR NATIONAL PARK SERVICE PREPARED BY ROANOKE, VIRGINIA OFFICE	REGION ONE SHEET 9 OF 19 DRAWING NO. PKY. DR. 2C-2052-A
	SECTION 2C NAME OF JOB: STA 250 to 285 LOCATION: BLUE RIDGE PARKWAY NAME OF PARK OR MONUMENT	

TRIM LINE

290+00 to 296+00
 Extend purple
 Rhododendron groups
 with
 40 Rho. cat. 2-3'
 10 Rho. cat. 2 1/2-4'

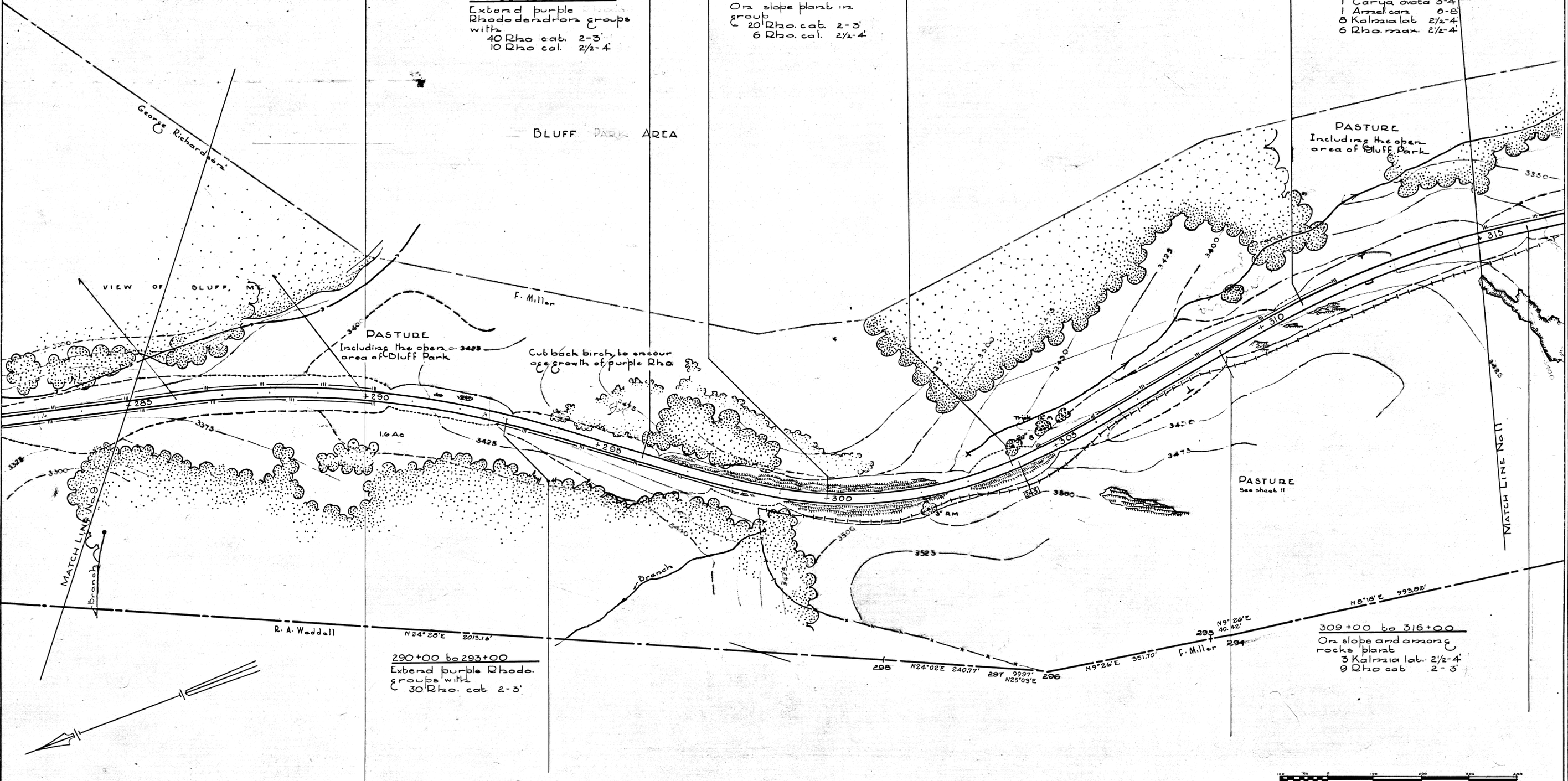
300+00 to 304+00
 On slope plant in
 group
 20 Rho. cat. 2-3'
 6 Rho. cat. 2 1/2-4'

311+00 to 315+00
 On slope plant
 1 Carya ovata 3-4'
 1 Amel. car. 6-8'
 8 Kalnia lat. 2 1/2-4'
 6 Rho. max. 2 1/2-4'

290+00 to 293+00
 Extend purple Rhodo.
 groups with
 30 Rho. cat. 2-3'

309+00 to 316+00
 On slope and among
 rocks plant
 3 Kalnia lat. 2 1/2-4'
 9 Rho. cat. 2-3'

BLUFF PARK AREA



DESIGNED BY
 A. H. H.
 DATE
 10-8-42
 BASIC DATA
 ENGINEERING
 HISTORY
 LAND AND DESIGN
 CONSTRUCTION
 RESEARCH AND DESIGN
 PLANNING AND STATE COOPERATION
 RECREATIONAL
 REGIONAL DIRECTOR
 CLEARED

RECOMMENDED _____ DATE _____
 CHIEF OF PLANNING
 CONCURRED _____ DATE _____
 ACTING SUPERINTENDENT
 APPROVED _____ DATE _____
 DIRECTOR

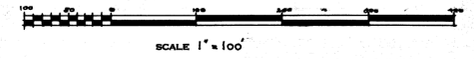
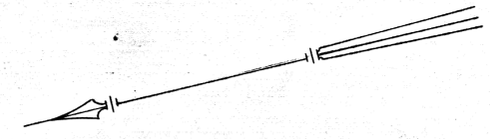
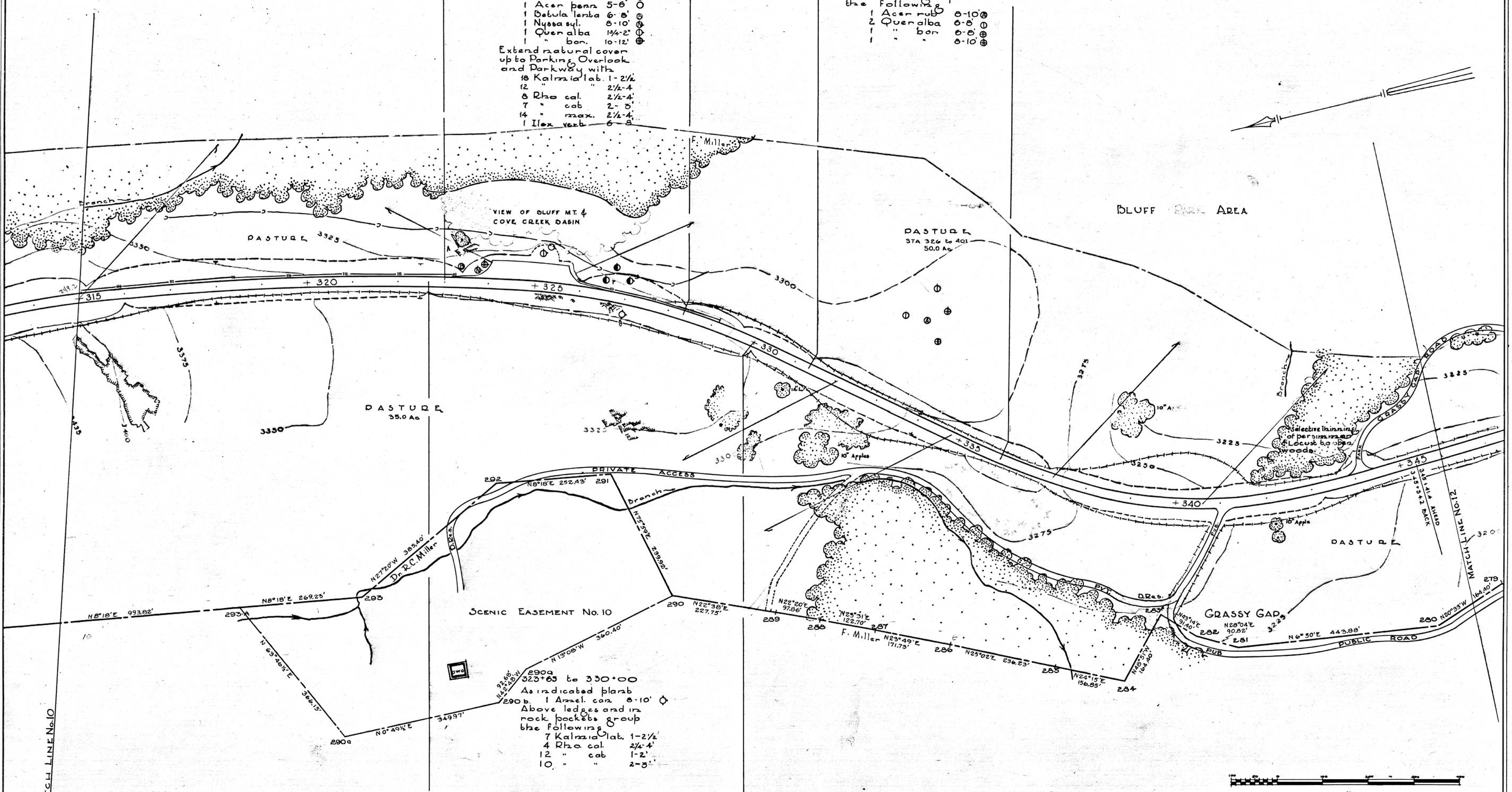
UNITED STATES
 DEPARTMENT OF THE INTERIOR
 NATIONAL PARK SERVICE
 PREPARED BY
 ROANOKE, VIRGINIA
 OFFICE
 LANDSCAPE AND PLANNING DIVISION
 NAME OF JOB
 SECTION 2C STA. 285 to 315
 LOCATION
 BLUE RIDGE PARKWAY
 NAME OF PARK OR MONUMENT

REGION
ONE
 SHEET 10 OF
 DRAWING NO.
PKY. DR.
2C-2052A

- 323+00 to 326+34
 As indicated plant
 2 Pinus str 4-5'
 1 " " 6-8'
 1 Acer penn 5-6'
 1 Betula lenta 6-8'
 1 Nyssa syl. 8-10'
 1 Querc alba 10-12'
 1 " bon. 10-12'
- Extend natural cover
 up to Parking Overlook
 and Parkway with
 18 Kalmia lat. 1-2 1/2'
 12 " " 2 1/2-4'
 8 Rho cal. 2 1/2-4'
 7 " cab 2-3'
 14 " max. 2 1/2-4'
 1 Ilex verb 6-8'

- 331+35 to 336+00
 As indicated group
 the following
 1 Acer rub 8-10'
 2 Querc alba 6-8'
 1 " bon 6-8'
 1 " " 8-10'

- 323+65 to 330+00
 As indicated plant
 290a 1 Amel. can 8-10'
 Above ledges and in
 rock pockets group
 the following
 7 Kalmia lat. 1-2 1/2'
 4 Rho cal. 2 1/2-4'
 12 " cab 1-2'
 10 " " 2-3'



DESIGNED BY
 A.H.H.
 DATE
 10-10-42
 BASIC DATA
 REVIEWED
 RESEARCH AND EDUCATION
 SANITATION
 RECREATIONAL
 PLANNING AND STATE COOPERATION
 CLEARED
 REGIONAL DIRECTOR

RECOMMENDED _____ DATE _____ CHIEF OF PLANNING	UNITED STATES DEPARTMENT OF THE INTERIOR NATIONAL PARK SERVICE PREPARED BY ROANOKE, VIRGINIA OFFICE LANDSCAPE AND MAINTENANCE PLAN NAME OF JOB SECTION 2C STA 315 to 346 LOCATION BLUE RIDGE PARKWAY NAME OF PARK OR MONUMENT	REGION ONE SHEET 11 OF 18 DRAWING NO. PKY. BD 2C-2052A
CONCURRED _____ DATE _____ ACTING SUPERINTENDENT		
APPROVED _____ DATE _____ DIRECTOR		

BOUNDARY LINE MEASUREMENTS
360' 22.2' 720' 843' 389' 590' 772' 680' 360' 315'

BLUFF PARK AREA

BLUFF PARK AREA

PASTURE
See sheet 11

375 - 376
On knoll group for shade for Canimals
1 *Carya ovata* 3-4' ⊕
2 *Querc. alba* 6-8' ⊕

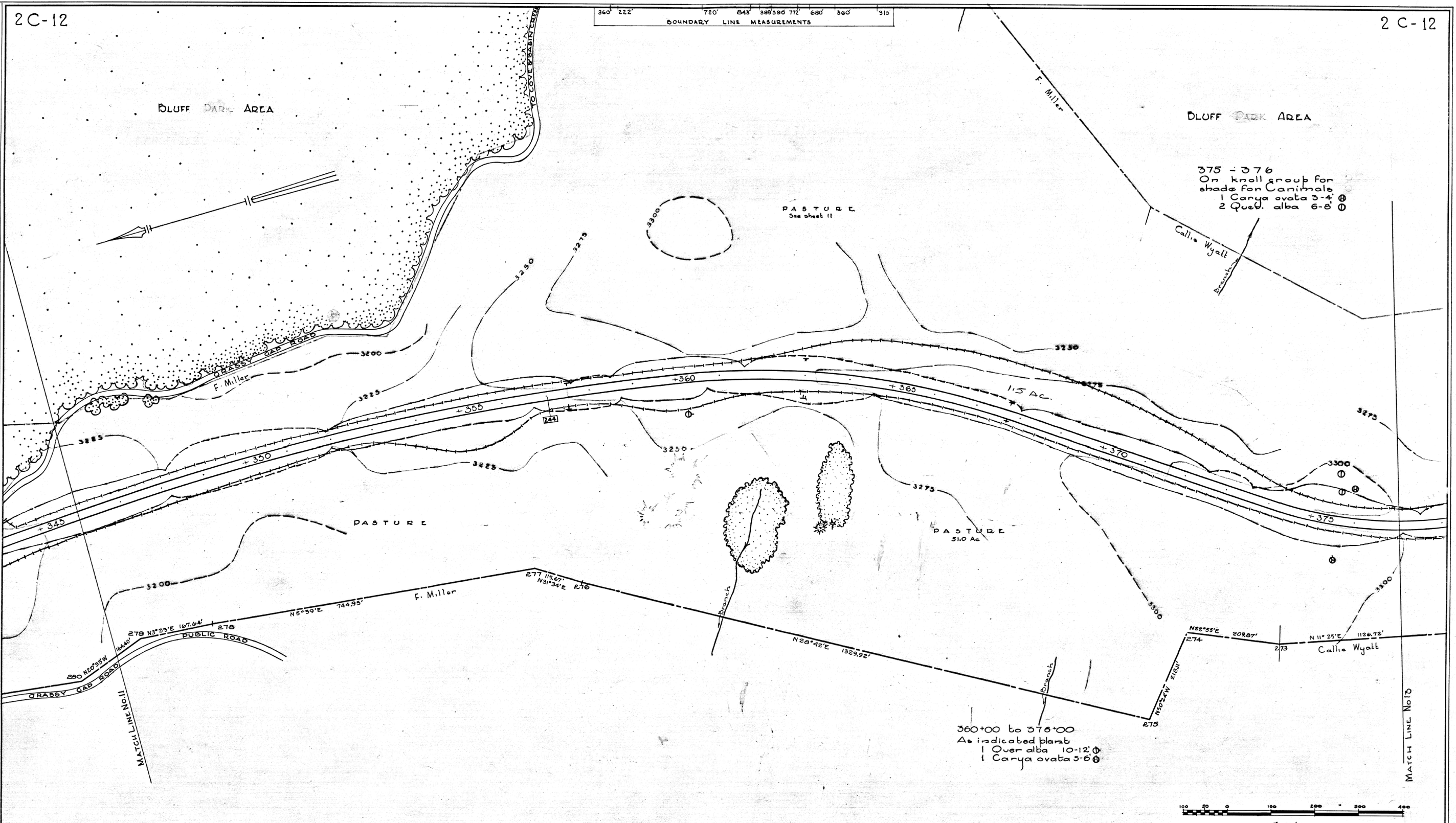
360+00 to 376+00
As indicated plant
1 *Over alba* 10-12' ⊕
1 *Carya ovata* 5-6' ⊕

DESIGNED BY
AHH
DATE
10-10-42

REVIEWED
RESEARCH AND EDUCATION
SANITATION

CLEARED
RECREATIONAL
PLANNING AND STATE COOPERATION

REGIONAL DIRECTOR



SCALE 1" = 100'

RECOMMENDED _____ DATE _____ CHIEF OF PLANNING	UNITED STATES DEPARTMENT OF THE INTERIOR NATIONAL PARK SERVICE BRANCH OF PLANNING AND DESIGN PREPARED BY ROANOKE VIRGINIA OFFICE	REGION ONE SHEET 12 OF 19
CONCURRED _____ DATE _____ ACTING SUPERINTENDENT	LANDSCAPE AND SITE PLANNING DIV. NAME OF JOB SECTION 2C STA 340 to 377 LOCATION BLUE RIDGE PARKWAY NAME OF PARK OR MONUMENT	DRAWING NO. PKY. BD 2C-2052 A
APPROVED _____ DATE _____ DIRECTOR		

2C-13

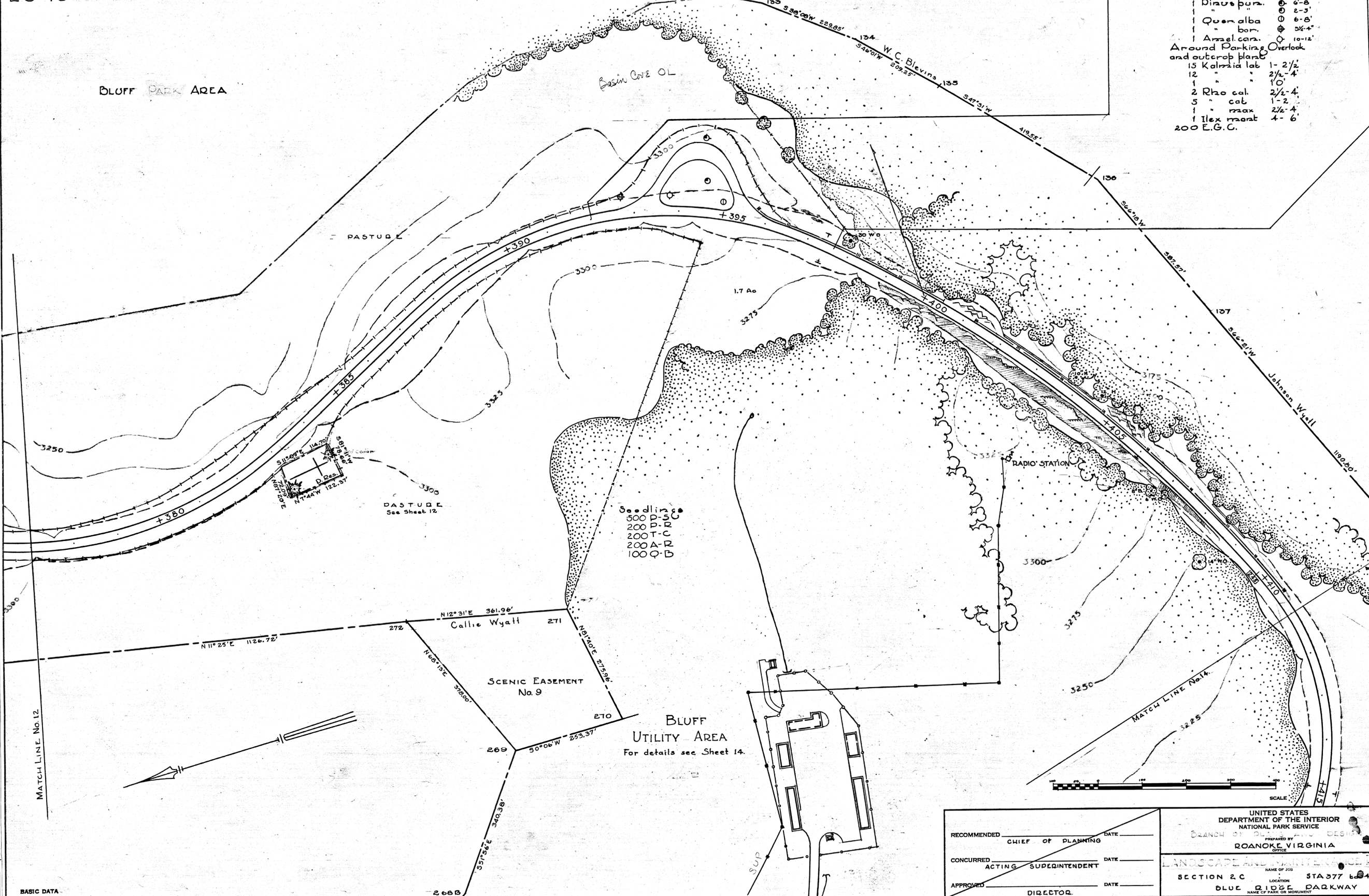
2C-13

BLUFF AREA BOUNDARY LINE

BLUFF PARK AREA

- 392+00 to 397+00
As indicated plant
- 1 Pinus pur. 6-8
 - 1 Quercus alba 6-8
 - 1 Quercus bor. 3 1/2-4
 - 1 Arzel. can. 10-12
- Around Parking Overlook
and outcrop plant
- 15 Kalmia lat. 1-2 1/2
 - 12 " " 2 1/2-4
 - 1 " " 10
 - 2 Rho. cal. 2 1/2-4
 - 5 " cab. 1-2
 - 1 " max. 2 1/2-4
 - 1 Ilex mont. 4-6
 - 200 E.G.C.

DESIGNED BY
 A.H.H.
 DATE
 10-10-42
 BASIC DATA
 ENGINEERING
 PLANS AND DESIGN
 HISTORY
 FORESTRY
 RESEARCH AND EDUCATION
 PLANNING AND STATE COORDINATION
 RECREATIONAL
 REVIEWED
 SANITATION
 CLEARED
 INDUSTRIAL DEVELOPMENT



RECOMMENDED _____ DATE _____	UNITED STATES DEPARTMENT OF THE INTERIOR NATIONAL PARK SERVICE	REGION ONE
CONCURRED _____ DATE _____	BRANCH OF _____ DESIGNED BY _____	SHEET 13 OF 19
APPROVED _____ DATE _____	PREPARED BY _____ ROANOKE, VIRGINIA OFFICE	DRAWING NO. PKY. DR. 2C-2052A
	LANDSCAPE AND MAINTENANCE PLAN	
	SECTION 2C LOCATION STA 377 to 411	
	BLUE RIDGE PARKWAY NAME OF PARK OR MONUMENT	

2C-13

TRIM LINE

339+00 to 443+00
2 Acer rub 14-16'

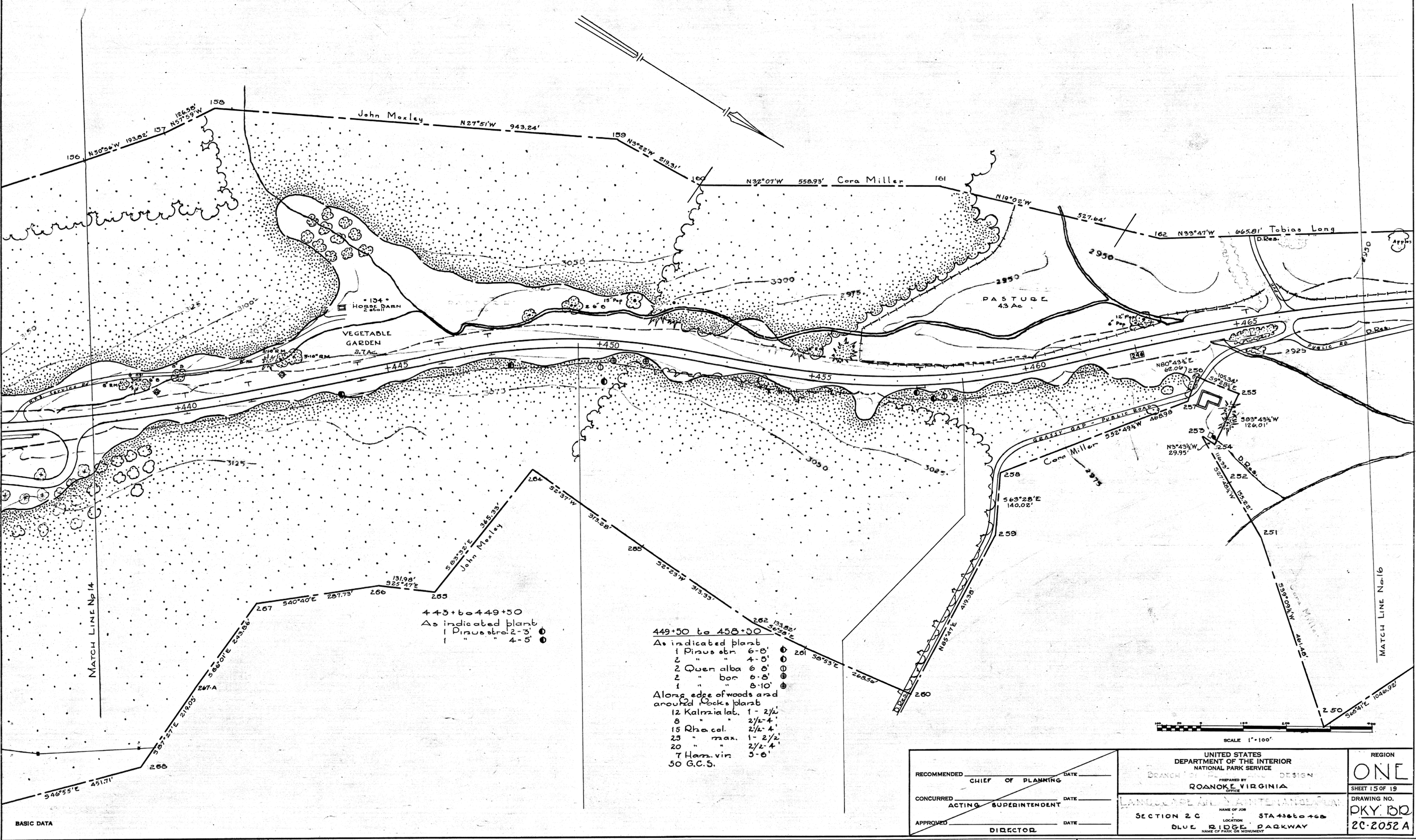
TRIM LINE 2

CLEARED
RECREATIONAL PLANNING AND STATE COOPERATION
REGIONAL DIRECTOR

REVIEWED
RESEARCH AND EDUCATION
SANITATION

DESIGNED BY
T.K.R.
DATE
10-14-42
ENGINEERING

PLANS AND DESIGN
FORESTRY
HISTORY



443+60 to 449+50
As indicated plant
1 Pinus stro 2-3'
1 " " 4-5'

- 449+50 to 458+50
As indicated plant
- 1 Pinus str 6-8'
 - 2 " " 4-5'
 - 2 Querc alba 6-8'
 - 2 " " bor 6-8'
 - 1 " " 8-10'
- Along edge of woods and around rocks plant
- 12 Kalmia lat. 1-2 1/2'
 - 8 " " 2 1/2-4'
 - 15 Rha. cal. 2 1/2-4'
 - 25 " max. 1-2 1/2'
 - 20 " " 2 1/2-4'
 - 7 Ham. vin 3-6'
 - 50 G.C.S.

SCALE 1"=100'

RECOMMENDED _____ DATE _____ CHIEF OF PLANNING	UNITED STATES DEPARTMENT OF THE INTERIOR NATIONAL PARK SERVICE BRANCH OF LAND DESIGN PREPARED BY ROANOKE VIRGINIA OFFICE	REGION ONE SHEET 15 OF 19 DRAWING NO. PKY. 100 2C-2052 A
CONCURRED _____ DATE _____ ACTING SUPERINTENDENT	SECTION 2 C NAME OF JOB STA 436 to 468 LOCATION BLUE RIDGE PARKWAY NAME OF PARK OR MONUMENT	
APPROVED _____ DATE _____ DIRECTOR		

MATCH LINE No.15

465+00 to 474+00
Supplement existing W. Pine (8's)
with
Red Maple
Wh. Oak-Seedlings
N. Red Oak

480+00 to 485+00
As indicated plant
4 Acer rub. 12-14'
12 Rho. cal. 2 1/2-4'
15 " " cab. 1-2'
8 " " max. 2 1/2-4'
8 Ham. virg. 5-6'
5 Vac. corym. 2-4'

485+00 to 491+00
As indicated plant
1 Pinus str.
1 Querc. prin. 12-14'
3 Kalnia lat. 2 1/2-4'
14 Rho. cal. 2 1/2-4'
6 " " cab. 1-2'
9 " " max. 2 1/2-4'
5 " " max. 2 1/2-4'
14 Vac. corym. 2-4'
50 E.G.C.

491+00 to 494+00
Extend existing shrubs
with
6 Kalnia lat. 2 1/2-4'
13 Rho. cal. 2-4 1/2'
6 " " cab. 1-2'
4 " " max. 2-5'
5 " " max. 2 1/2-4'
3 Vac. corym. 2-4'
50 E.G.C.

PASTURE
70 Ac.

6.4 Ac
PASTURE
HAYFIELD AND WINTER FEEDING
Alders to be maintained as indicated

SCENIC EASEMENT No. 6

SCENIC EASEMENT No. 8

SCENIC EASEMENT No. 7

SCALE 1"=100'

CLEARED
RECREATIONAL
PLANNING AND STATE COOPERATION
RESEARCH AND EDUCATION
REVIEWED
FORESTRY
HISTORY
DESIGNED BY
T.K.P.
DATE
10-18-42
BASIC DATA

RECOMMENDED _____ DATE _____
CHIEF OF PLANNING
CONCURRED _____ DATE _____
ACTING SUPERINTENDENT
APPROVED _____ DATE _____
DIRECTOR

UNITED STATES
DEPARTMENT OF THE INTERIOR
NATIONAL PARK SERVICE
BRANCH OF LANDSCAPE DESIGN
PREPARED BY
ROANOKE VIRGINIA
OFFICE
LANDSCAPE DESIGNER
NAME OF JOB
SECTION 2 C STA 466 to 496
LOCATION
BLUE RIDGE PARKWAY
NAME OF PARK OR MONUMENT

REGION
ONE
SHEET 16 OF 19
DRAWING NO.
PKY. DR
2C-2052A

- 494+00 to 498+50
 As indicated plant:
 2 Amel. coh. 6-8
 25 Kalmia lat 1-2 1/2
 15 " " 2 1/2-4
 15 Rho. cal. 1-2 1/2
 10 " " 2 1/2-4
 10 " " 2 1/2-4
 8 Vac. corym 2-4
 100 E.G.C.

- 498+50 to 504+50
 As indicated plant:
 1 Pinus stro. 2-3
 2 Acer rub. 8-10
 15 Kalmia lat 1-2 1/2
 10 " " 2 1/2-4
 10 Rho. cal. 2 1/2-4
 10 " " max. 2 1/2-4

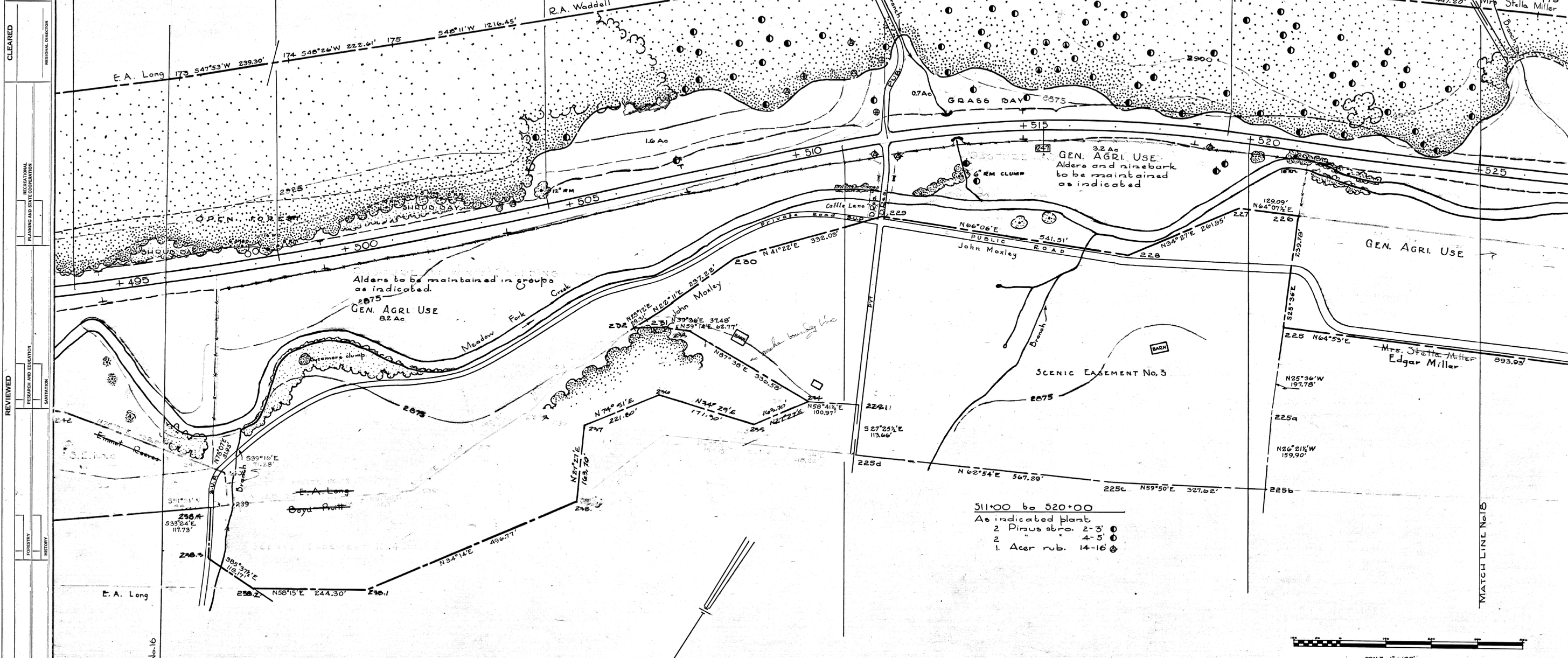
- Seedlings
 50 D-S
 50 Q-B
 25 A-R

- 504+50 to 512+00
 As indicated plant:
 11 Pinus stro. 2-3
 4 " " 4-5
 1 " " 6-8
 2 Acer rub. 8-10
 1 " " 14-16
 2 Querc. bor. 6-8
 Extended shrub groups with:
 20 Kalmia lat 1-2 1/2
 30 " " 2 1/2-4
 10 Rho. cal. 2 1/2-4
 10 " " 1-2
 30 " " 2-3
 15 " " max. 2 1/2-4

- 512+00 to 519+50
 As indicated plant:
 19 Pinus stro. 2-3
 5 " " 4-5
 5 " " 6-8
 + Teuga can. 2-3

- Seedlings
 512+00 to 525+00
 250 P-S
 75 Q-B
 25 Q-A
 Plant in groups

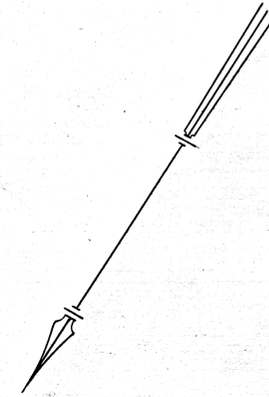
- 519+50 to 525+00
 As indicated plant:
 17 Pinus stro. 2-3
 8 " " 4-5
 1 " " 6-8
 On slope and around
 rock plant:
 5 Kalmia lat 2 1/2-4
 5 Rho. cal. 2 1/2-4
 10 " " 1-2 1/2
 25 " " 2 1/2-4



DESIGNED BY: TKP
 DATE: 10-20-42
 ENGINEERING
 BASIC DATA
 REVIEWED: RESEARCH AND EDUCATION
 PLANNING AND STATE COOPERATION
 REGIONAL DIRECTOR
 CLEARED

MATCH LINE No. 16

MATCH LINE No. 18



SCALE 1" = 100'

RECOMMENDED _____ DATE _____ CHIEF OF PLANNING CONCURRED _____ DATE _____ ACTING SUPERINTENDENT APPROVED _____ DATE _____ DIRECTOR	UNITED STATES DEPARTMENT OF THE INTERIOR NATIONAL PARK SERVICE BRANCH OF LAND DESIGN PREPARED BY ROANOKE, VIRGINIA	REGION ONE SHEET 17 OF 19 DRAWING NO. PKY: BD 2C-2052A
	LANDSCAPE MAINTENANCE PLAN NAME OF JOB: SECTION 2C STA 496 to 525 LOCATION: BLUE RIDGE PARKWAY NAME OF PARK OR MONUMENT:	

2C-18

2C-18

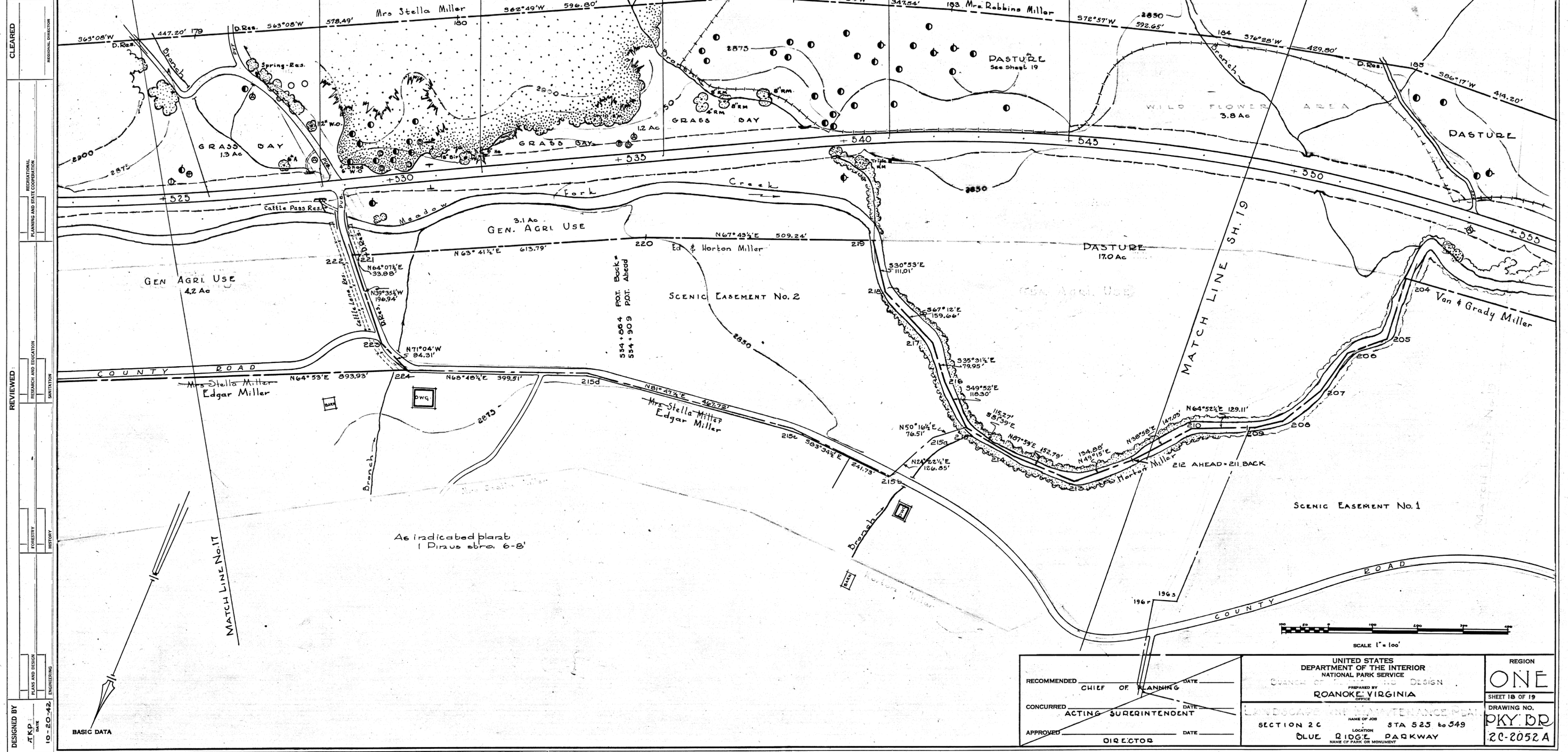
525+00 to 528+50
 As indicated plant
 1 Pinus stro. 2-3'
 1 " 4-5'
 1 Acer rub. 8-10'
 3 Querc. alb. 6-8'
 1 " 8-10'
 2 " 6-8'
 On hillside plant
 5 Kalmia lat. 2 1/2-4'
 3 Rho max. 2 1/2-4'

528+50 to 532+00
 10 Pinus stro. 2-5'
 4 Betula lenta 6-8'
 On slopes group the following
 25 Kalmia lat. 1-2 1/2'
 20 " 2 1/2-4'
 40 Rho max. 2 1/2-4'
 5 " cal. 2 1/2-4'

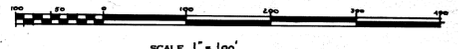
532+00 to 536+00
 As indicated plant
 1 Acer rub. 12-14'
 1 Betula lenta 6-8'
 1 " 10-12'
 Extend existing shrubs with
 5 Rho max. 2 1/2-4'
 5 Lin. benz. 3-4'

536+00 to 541+00
 As indicated plant
 15 Pinus stro. 2-3'
 1 " 4-5'
 1 " 6-8'
 Extend existing shrubs and on hillside plant in groups
 7 Kalmia lat. 1-2 1/2'
 5 " 2 1/2-4'
 15 Rho max. 1-2 1/2'
 10 " 2 1/2-4'
 5 Lin. benz. 3-4'

541+00 to 545+00
 As indicated plant
 7 Pinus stro. 2-5'
 1 " 6-8'



DESIGNED BY: TKP
 DATE: 10-20-42
 CHECKED BY: [blank]
 REVIEWED BY: [blank]
 PLANNING AND STATE COOPERATION
 REGIONAL DIRECTOR
 FORESTRY
 HISTORY
 SANITATION
 BASIC DATA



RECOMMENDED _____ DATE _____	CHIEF OF PLANNING	UNITED STATES DEPARTMENT OF THE INTERIOR NATIONAL PARK SERVICE	REGION ONE
CONCURRED _____ DATE _____	ACTING SUPERINTENDENT	PREPARED BY: [blank] ROANOKE, VIRGINIA	SHEET 18 OF 19
APPROVED _____ DATE _____	DIRECTOR	SECTION 2C BLUE RIDGE PARKWAY	DRAWING NO. PKY. DR 2C-2052A

2C-18

