



JPR 37

STATE OF NEW HAMPSHIRE
DEPARTMENT of RESOURCES and ECONOMIC DEVELOPMENT
DIVISION OF FORESTS AND LANDS

172 Pembroke Road Concord, New Hampshire 03301
Phone: 271-2214 Fax: 271-6488 www.nhdfl.org

March 2, 2017

His Excellency, Governor Christopher T. Sununu
and the Honorable Executive Council
State House
Concord, New Hampshire 03301

REQUESTED ACTION

The Department of Resources and Economic Development, Division of Forests and Lands (Department) respectfully requests authorization to relocate a portion of an existing utility easement across Franconia Notch State Park in the vicinity of the Flume Visitor Center in Lincoln, NH effective upon Governor and Executive Council approval. No State funds.

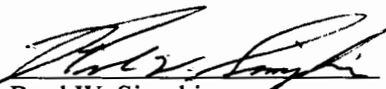
EXPLANATION

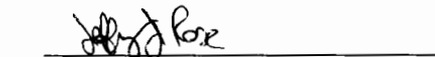
The Department received a request from the New Hampshire Electric Co-op Inc. (NHEC) to repair failing buried utility lines in an existing utility corridor over state land known as the Flume Visitor Center in Franconia Notch State Park. The existing lines are located under recently paved sidewalks and a parking area. As an alternative to tearing up newly paved areas, the Department and NHEC want to move the corridor to the southern end of the parking area instead. The move would enable NHEC to service and maintain the lines in the future with minimal impact to public areas. This utility line only services the Park's facility and is the second phase of a three phase project to repair and upgrade the NHEC's power line services. Phase 1 was completed by the NH Department of Transportation. Phase 3 will be a future Department request for a new easement on the Park property for the replacement of another existing utility line along the Route 3 in Lincoln that is fraught with environmental and logistical concerns.

Respectfully submitted,

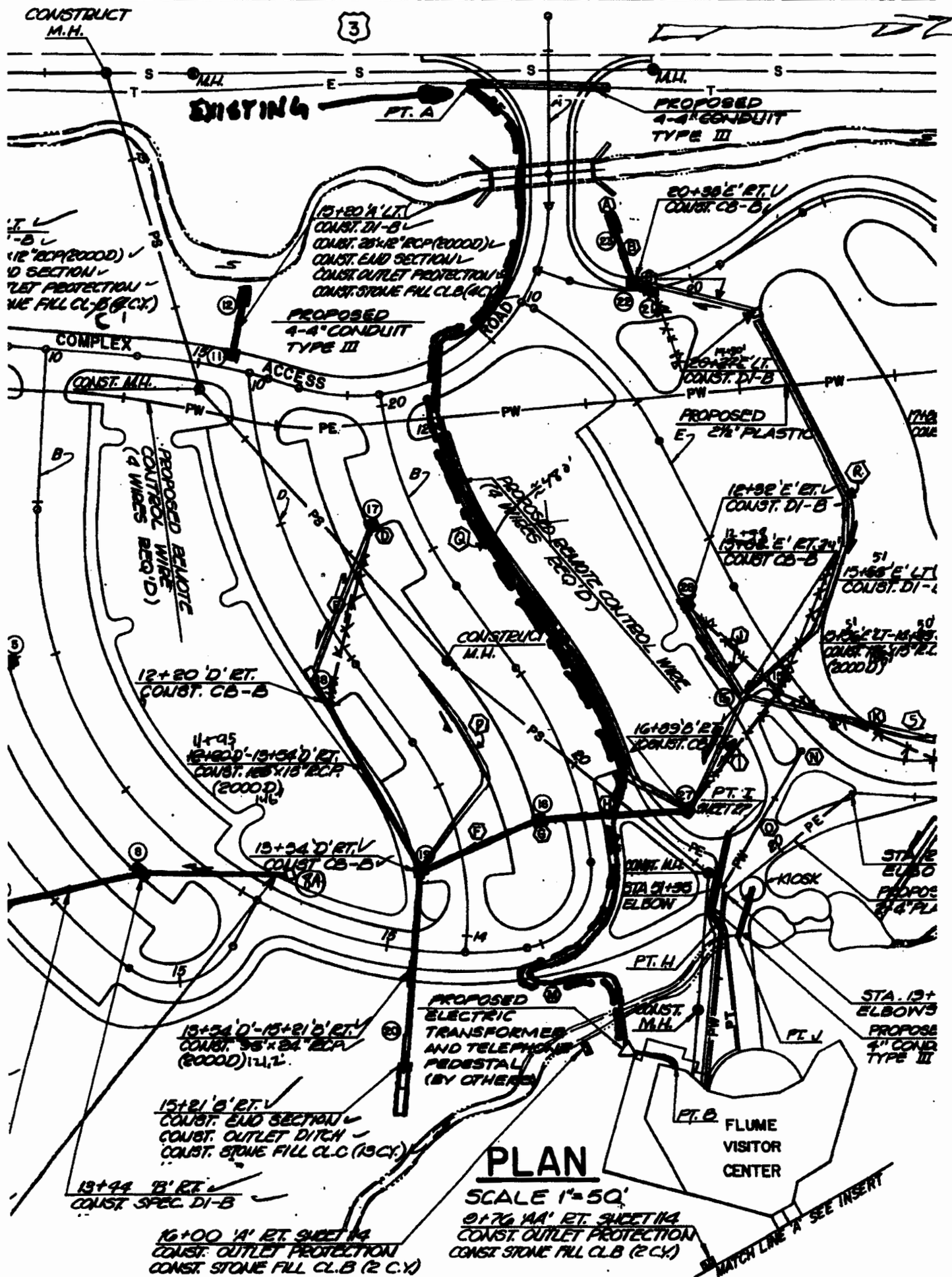
Concurred,

(Cm)


Brad W. Simpkins
Director


Jeffrey J. Rose
Commissioner

FLUME VISITOR CTR FROM 1-93 FRANCONIA NOTCH PLAN



PLAN

SCALE 1"=50'

91+76.44' RT. SIGHTING
 CONST. OUTLET PROTECTION
 CONST. STONE FILL CL.B (2 C.Y.)

MATCH LINE 'A' SEE INSERT

PT. B
 FLUME
 VISITOR
 CENTER

STA. 13+
 ELBOWS
 PROPOSE
 4" CONDUIT
 TYPE III

PROPOSED
 ELECTRIC
 TRANSFORMER
 AND TELEPHONE
 PEDestal
 (BY OTHERS)

15+21' 0" RT. V
 CONST. END SECTION
 CONST. OUTLET DITCH
 CONST. STONE FILL CL.C (13 C.Y.)

15+54' 0"-15+21' 0" RT. V
 CONST. 2 1/2" PLASTIC
 (2000 D) 14.2'

15+54' 0"-15+54' 0" RT. V
 CONST. 2 1/2" PLASTIC
 (2000 D) 14.2'

12+20' 0" RT. V
 CONST. CB-B

PROPOSED
 E- 2 1/2" PLASTIC

PROPOSED
 4-4" CONDUIT
 TYPE III

PROPOSED
 4-4" CONDUIT
 TYPE III

15+80' 0" RT. V
 CONST. DI-B
 CONST. 2 1/2" RCP (2000 D)
 CONST. END SECTION
 CONST. OUTLET PROTECTION
 CONST. STONE FILL CL.B (4 C.Y.)

PROPOSED
 4-4" CONDUIT
 TYPE III

CONSTRUCT
 M.H.

3

EXISTING

PT. A

M.H.

PROPOSED
 4-4" CONDUIT
 TYPE III

20+98' 0" RT. V
 CONST. CB-B

PROPOSED
 4-4" CONDUIT
 TYPE III

PROPOSED
 E- 2 1/2" PLASTIC

16+98' 0" RT. V
 CONST. DI-B

15+98' 0" RT. V
 CONST. CB-B

15+68' 0" RT. V
 CONST. DI-B

15+68' 0" RT. V
 CONST. DI-B

15+68' 0" RT. V
 CONST. DI-B

16+09' 0" RT. V
 CONST. CB-B

PT. I
 SIGHTING

PT. H

PT. G

PT. F

PT. E

PT. D

PT. C

PT. B

PT. A

PT. S

PT. T

PT. U

PT. V

PT. W

PT. X

PT. Y

PT. Z

PT. AA

PT. AB

PT. AC

PT. AD

PT. AE

PT. AF

PT. AG

PT. AH

PT. AI

PT. AJ

PT. AK

PT. AL

PT. AM

PT. AN

PT. AO

PT. AP

PT. AQ

PT. AR

PT. AS

PT. AT

PT. AU

PT. AV

PT. AW

PT. AX

PT. AY

PT. AZ

PT. BA

PT. BB

PT. BC

PT. BD

PT. BE

PT. BF

PT. BG

PT. BH

PT. BI

PT. BJ

PT. BK

PT. BL

PT. BM

PT. BN

PT. BO

PT. BP

PT. BQ

PT. BR

PT. BS

PT. BT

PT. BU

PT. BV

PT. BV

PT. BW

PT. BX

PT. BY

PT. BZ

PT. CA

PT. CB

PT. CC

PT. CD

PT. CE

PT. CF

PT. CG

PT. CH

PT. CI

PT. CJ

PT. CK

PT. CL

PT. CM

PT. CN

PT. CO

PT. CP

PT. CQ

PT. CR

PT. CS

PT. CT

PT. CU

PT. CV

PT. CV

PT. CW

PT. CX

PT. CY

PT. CZ

PT. DA

PT. DB

PT. DC

PT. DD

PT. DE

PT. DF

PT. DG

PT. DH

PT. DI

PT. DJ

PT. DK

PT. DL

PT. DM

PT. DN

PT. DO

PT. DP

PT. DQ

PT. DR

PT. DS

PT. DT

PT. DU

PT. DV

PT. DV

PT. DW

PT. DX

PT. DY

PT. DZ

PT. EA

PT. EB

PT. EC

PT. ED

PT. EE

PT. EF

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PT. EH

PT. EI

PT. EJ

PT. EK

PT. EL

PT. EM

PT. EN

PT. EO

PT. EP

PT. EQ

PT. ER

PT. ES

PT. ET

PT. EU

PT. EV

PT. EV

PT. EW

PT. EX

PT. EY

PT. EZ

PT. FA

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PT. FC

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PT. FJ

PT. FK

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PT. FR

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PT. GQ

PT. GR

PT. GS

PT. GT

PT. GU

PT. GV

PT. GV

PT. GW

PT. GX

PT. GY

PT. GZ

PT. HA

PT. HB

PT. HC

PT. HD

PT. HE

PT. HF

PT. HG

PT. HH

PT. HI

PT. HJ

PT. HK

PT. HL

PT. HM

PT. HN

PT. HO

PT. HP

PT. HQ

PT. HR

PT. HS

PT. HT

PT. HU

PT. HV

PT. HV

PT. HW

PT. HX

PT. HY

PT. HZ

PT. IA

PT. IB

PT. IC

PT. ID

PT. IE

PT. IF

PT. IG

PT. IH

PT. II

PT. IJ</

END OF PHASE 2

**New 3 ph. Sect. cabinet
New 63/137**
(44.0971008978087, -71.8825098828938)

**Retire Old 3 ph. Sect. cabinet
Old 63/144**
(44.0987038643679, -71.8825581197895)

**New 3 ph. Sect. cabinet
New 63/136**
(44.0954715008732, -71.8828445785272)

**3 ph. Sect. cabinet
Old 63/143
New 63/135**
(44.0943277385225, -71.8829599321342)

**Directional boring
across exit ramp here**

**3 ph. sect. cabinet
63/134.1 EXISTING**
(44.0917852457948, -71.8834701254205)

START OF PHASE 2

**Retire Old 3 ph. Transformer
Old 63/144.1**
(44.0988458709398, -71.8801354505757)
Meter # 828685, 828688, 869955

**New 3 ph. Transformer
New 63/136.2**
(44.0907117536742, -71.88026680594)

**New Splicing Vault
New 63/136.1**
(44.0956445191905, -71.881225685998)

**1 ph. Transformer
Old 63/143.1
New 63/135.1**
Meter # 833436 for sewer pump
(44.094348928558, -71.8825209333177)

Us Rt 3

North Entrance

South Entrance

Legend

- Construct
- Remove
- ▲ Padmounted, Remove
- ▲ Padmounted, Construct
- ▲ Overhead Tran, Remove
- ▲ Overhead Tran, Construct

Staking Surface Structure

- Remove
- Construct
- Existing

— Primary Underground, Construct
 — Primary Underground, Remove
 — Primary Overhead, Remove
 — Primary Overhead, Construct
 — Secondary Underground, Construct
 — Secondary Underground, Remove
 — Secondary Overhead, Construct
 — Secondary Overhead, Remove

NEW HAMPSHIRE ELECTRIC CO.-OP, INC. 2/22/2017
 379 Tannery Nbr Hwy
 Plymouth, NH 03264
 (603) 336-1900
 www.nhec.com

1 in = 117 ft

0 40 80 160 240 320 Feet

**The Flume Phase 2 - WO# 2276999
Lincoln, NH**