

July 6, 2016

Mr. Eddie Shelley
Central Utah Telephone
eddie@centracom.com

Dear Mr. Shelley:

Subject: Central Utah Telephone (CUT), Fiber Optics Relocation, MP 667.0 to 668.0, Provo Subdivision, Thistle, UT; CUT Project Number: UDOT Relocation

Reference is made to your request to relocate less than one mile of cable adjacent to Union Pacific tracks to accommodate Utah Department of Transportation guardrail work on Highway 6 at the location referenced above. The CUT fiber will be temporarily moved closer to UP tracks and then permanently moved close to its original location by placement within the new guard rail.

As you will notice, the enclosed approved plans have been stamped with today's date. Please ensure that your inspectors, contractors, and other project employees are furnished with and use copies of the dated plans. Please note additional comments and sheets added to the original plan submittal.

It may be necessary during construction to produce a copy of this approval letter as permit.

Prior to any construction activity on Railroad property, it will be necessary for the following procedures to be completed in numerical order:

1. This work is covered under the addendum dated October 15, 2014, to the original fiber optic agreement between Central Utah Telephone and Union Pacific dated February 8, 2006, CD 56733-A. This letter will serve as your Notice to Proceed.
2. **You will need to contact Clarence Styvar**, our Engineering Construction Coordinator, to arrange for safety training and protection as required, for your construction operations. The starting date of construction is dependent on scheduling with Mr. Styvar. He will notify the local Service Unit of the project specifics. To contact Mr. Styvar please call him on his cell phone: **(402)203-8732**. Note: A CUT representative (other than the construction contractor) will need to be on site during construction.
3. Phone Union Pacific's **"Call Before You Dig"** at **800-336-9193**, to arrange for locates of other fiber optic facilities that may be located in the area of your project. This number must be called at least 48 hours in advance of any construction activity.

Please ensure that CUT employees and contractors are furnished only copies of the stamped approved plans for use on the site. The use of any other plans can result in shutting down the project until approved plans are secured.

Please forward a complete set of revised As Built plans to:

Gary Voogd
Union Pacific Railroad
1400 Douglas Street, Mail Stop 0680
Omaha, NE 68179-0680.

These plans must include Union Pacific Engineering Chainage Stations (ECS), distances from the track centerline at all running line change points (PI's), and any changes from the original approved plans.

These plans are valid for one calendar year; if the project has not started by one year from today, the plans will need to be resubmitted. If you have questions or comments regarding these plans, please contact Gary Voogd, of my staff, at 402-544-7425.

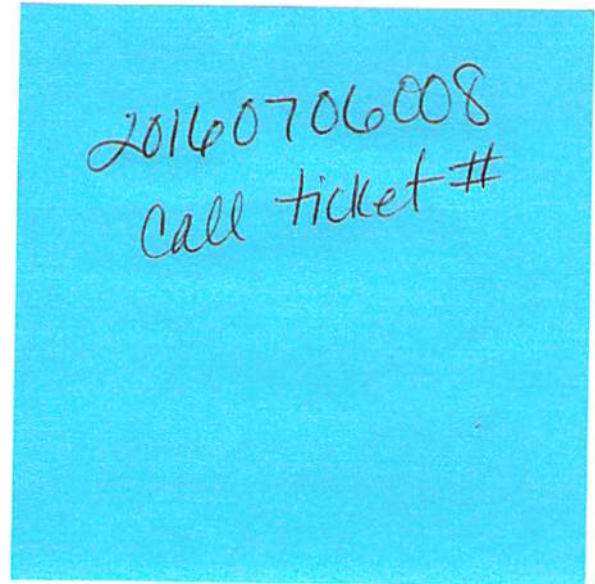
Yours truly,



Gregory D. Workman
Vice President - Engineering *5/16/16*

Enc.

GDW/gev



CC: Mr. C. B. Johnston, Lotus Note
Mr. J.A. McIntyre, Lotus Note
Mr. C. L. Styvar, Lotus Note
Mr. M. D. Wallman, Lotus Note
Mr. P. C. Pino, Lotus Note
Mr. T. J. McGovern, Lotus Note
Mr. M. K. Johnson, MTM, Lotus Note
Mr. S. H. Wright, MSM, Lotus Note

Mr. Shelley, may be reached at 435-851-1620.

Central Utah Telephone, Thistle, UT, relocation, MP 667 to 668 Provo Sub 07-06-2016

EXHIBIT A

Union Pacific Railroad Co.
 APPROVED: Date 7/6/16

Jay E. Voogd
 FOR VP ENGINEERING

Union Pacific Railroad Co.
 APPROVED: Date 10/15/14

Jay E. Voogd
 FOR VP ENGINEERING

JUL 05 2016

G.E.V. UDOT WORK

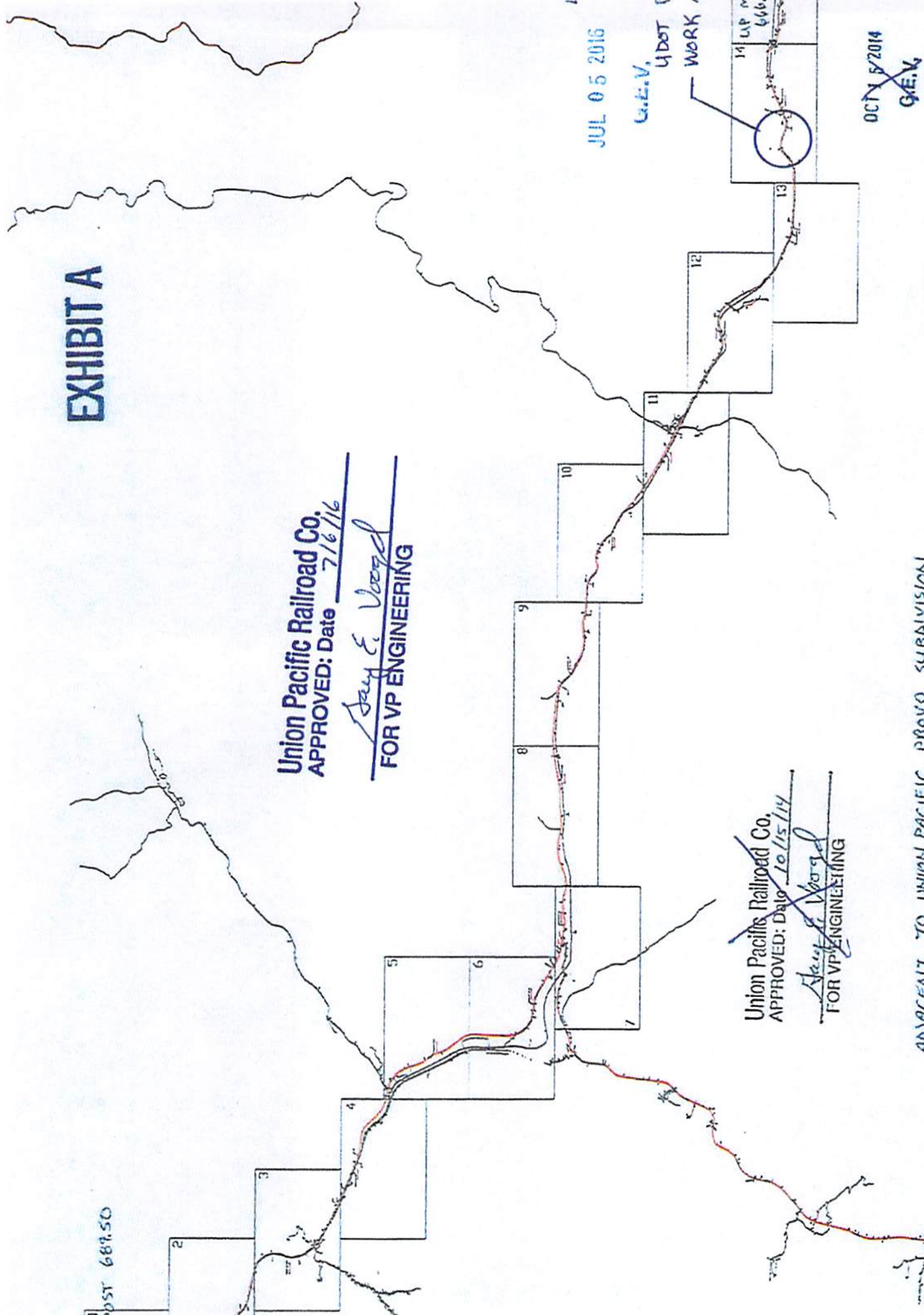
OCT 5 2014

G.E.V.

ADJACENT TO UNION PACIFIC PROVO SUBDIVISION

Key	Grid Map	Key	Key	Key	Key
Fiber optic cable, annotated		Copper cable	Pedestal	Existing 1 Copper Line	Existing 20-STRAND FIBER OPTIC
		Conduit	Milepost	Existing	ABNMG: 216-STRANDS FINER OPTIC
		Railroad	Handhole		

Highway 6, from Little Acorn to



POST 687.50

DT PROJECT

Start

End

17

16

MP 666.5-669.7
COVERED UNDER THIS
ADDENDUM (2014)

667

LINE 666.5
MP 666.5

RAILROAD

CENTRADA 12 FIBER, DIRECT BURY

215 FEET DI. 1.575" CONDUIT
ON 11" ELEV. CONCRETE

OFF RS 1012

OFF RS 1012

ON RS 1012
SITE 1177

JUL 05 2016

G.E.V.

~~OCT 15 2014~~

~~G.E.V.~~

Highway 6, from Little Acom to



Map 14

Key
Fiber optic cable,
annotated

Copper cable
Conduit
Railroad

⊗ Pedestal
○ Milepost
⊞ Handhole