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            CITY OF CAMBRIDGE
    POLE AND CONDUIT COMMISSION
IN RE: POLE AND CONDUIT COMMISSION MEETING
POLE AND CONDUIT BOARD MEMBERS:
ANDREA JACKSON, CHAIR
WILLIAM DWYER, SUPERINTENDENT OF STREETS
STEPHEN LENKAUSKAS, DEPUTY CITY ELECTRICIAN
STAFF: EXECUTIVE ELLEN WATSON
AT: Michael J. Lombardi
Municipal Building
831 Massachusetts Avenue Basement Conference Room Cambridge, Massachusetts 02139
DATE: Thursday, March 19, 2015
TIME: 10:07 a.m.
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THURSDAY, MARCH 19, 2015

POLE AND CONDUIT COMMISSION MEETING

ELLEN WATSON: Good morning. We're in
the meeting of the Pole \& Conduit Commission.

Today is Thursday, March 19, 2015, it is 10:07
a.m.
We are in the Michael J. Lombardi

Building, 831 Massachusetts Avenue, Basement Conference Room.
Hearing items today are Andrea Jackson,

Chair, Bill Dwyer, Superintendent of Streets, and Steve Lenkauskas, City Electrician. We ask if you have any electronic devices, you silence them and you keep the back door free and open.

CHAIR ANDREA JACKSON: We are going to matters a little bit out of order. What $I$ would like to know by a show of hands, how many

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residents do you have here to testify this
morning?
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Just one? Two?

Which petition are you here on ma'am?

GALINA SHYNDRIAYEVA: 516 Green Street.

The -- you put the -- not.

CHAIR ANDREA JACKSON: If you could come
forward. It is hard for us to hear with the air.

Please come forward.

If you could please state your name for
the record. What is your name?

GALINA SHYNDRIAYEVA: Galina

Shyndriayeva.

CHAIR ANDREA JACKSON: Can you spell it,
please, your first and last name, please.

GALINA SHYNDRIAYEVA: G-A-L-I-N-A. Last
name $S-H-Y-N-D-R-I-A-Y-E-V-A$.

CHAIR ANDREA JACKSON: Not even going to
try to say it.

## CITY ELECTRICIAN STEPHEN LENKAUSKAS:

Disclose to mine.

CHAIR ANDREA JACKSON: We'll call you
back. Which petition are you here for?

GALINA SHYNDRIAYEVA: With my family we
decide not to change because we have already pole view from indoor. If you put --

CHAIR ANDREA JACKSON: Hold on one
second. Let me see what you have, that would be helpful for me. Just the letter.

GALINA SHYNDRIAYEVA: (Complying.)

CHAIR ANDREA JACKSON: Thank you.

So if I could have the record reflect
she's here on the Crown Castle petition.

Specifically I'm looking at the abutter's notice to her, Pleasant Street, Franklin Street, Highland Ave, Green Street, Hancock Street, Hancock Street.

So if you give me one moment. I just

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need to know where the other gentleman is. You
can go back to your seat. We are going to take
these towards the end, if that's okay.
    Sir, if you can come forward, please.
    Good morning.
    JAMES KOGER: Hi.
    CHAIR ANDREA JACKSON: If you could state
your name for record.
    JAMES KOGER: James Koger, K-O-G-E-R.
444 Franklin Street.
    CHAIR ANDREA JACKSON: You are also here
for Crown Castle?
JAMES KOGER: That's right.
CHAIR ANDREA JACKSON: Give us a few
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minutes. We are going to take a couple items
first and then come back to the Crown Castle.
Thank you.
Are there any other residents here?
Seeing none, we're going to start with Comcast
this morning.

ANTHONY VATALARO: Good morning.

CHAIR ANDREA JACKSON: Good morning.

CITY ELECTRICIAN STEPHEN LENKAUSKAS:

Good morning.

First Comcast petition is for 181 Mass.

Ave from existing Comcast manhole on Osborn

Street trench 32 feet westerly in the public way
ending at the property line of 181 Mass Ave,
installing one, four inch conduit. This will
include the removal and replacement of one sidewalk panel.

ANTHONY VATALARO: That's for new service for 181 Mass. Ave.

CHAIR ANDREA JACKSON: You said that's
for new service?

ANTHONY VATALARO: Yes.

CITY ELECTRICIAN STEPHEN LENKAUSKAS: I
don't have any issues with that.

SUPERINTENDENT OF STREETS WILLIAM DWYER:

Public Works doesn't. We already met with them.

CITY ELECTRICIAN STEPHEN LENKAUSKAS: I
make a motion to approve pending all typical conditions, DPW permits, site visit.

SUPERINTENDENT OF STREETS WILLIAM DWYER: SPOF regulations.

CITY ELECTRICIAN STEPHEN LENKAUSKAS:

SPOF regulations.

ANTHONY VATALARO: Is there a --

CHAIR ANDREA JACKSON: Let me finish with
the motion. Second.

All those in favor signify by saying aye.

SUPERINTENDENT OF STREETS WILLIAM DWYER:

Aye.

CHAIR ANDREA JACKSON: Aye.

ANTHONY VATALARO: Is there a date set for the moratorium lift?

CITY ELECTRICIAN STEPHEN LENKAUSKAS: If

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it doesn't snow Friday.
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SUPERINTENDENT OF STREETS WILLIAM DWYER:

It's a case-by-case right now but we're looking probably next week. Next week sometime.

CHAIR ANDREA JACKSON: Maybe.

ANTHONY VATALARO: Playing it by ear.

SUPERINTENDENT OF STREETS WILLIAM DWYER:

Move ahead with -- in your case move ahead with your permitting, submit the permit application and it will be ready to go.

CITY ELECTRICIAN STEPHEN LENKAUSKAS:

Next item is Comcast for 240 Sidney Street, from existing pole line on Allston Street, trench 35 feet in the public way to the property line of 240 Sidney Street, installing one, four inch conduit.

This will include the removal and
replacement of one sidewalk panel.

ANTHONY VATALARO: This is also new
service.

CITY ELECTRICIAN STEPHEN LENKAUSKAS:

That new development?

ANTHONY VATALARO: New residential
building.

CITY ELECTRICIAN STEPHEN LENKAUSKAS: I,
again, don't have anything.

SUPERINTENDENT OF STREETS WILLIAM DWYER:

Public Works has no issues on that.

CITY ELECTRICIAN STEPHEN LENKAUSKAS: On
motion to approve, all typical conditions, SPOF, DPW permits, and any traffic permits.

SUPERINTENDENT OF STREETS WILLIAM DWYER:

And a site visit.

CITY ELECTRICIAN STEPHEN LENKAUSKAS: And
a site visit.

CHAIR ANDREA JACKSON: Motion's been
made. Second.

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All those in favor signify by saying aye.
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SUPERINTENDENT OF STREETS WILLIAM DWYER:

Aye.

CITY ELECTRICIAN STEPHEN LENKAUSKAS:

Aye.

Comcast again. 33 Cottage Park Avenue
from existing pole 728 No. 2 on Whittemore

Avenue, trench 29 feet in the public way to
property the line of 33 Cottage Park Avenue installing one, four inch conduit.

This will include the removal and
replacement of one sidewalk panel.

ANTHONY VATALARO: This is, again, new service for the new complex that's going in
there.

CITY ELECTRICIAN STEPHEN LENKAUSKAS:

Right.

I believe we had NSTAR last month, and
this street was recently paved. Are you able to
go on the sidewalk?

ANTHONY VATALARO: Whittemore was?

CITY ELECTRICIAN STEPHEN LENKAUSKAS:

Whittemore at that end, yeah.

ANTHONY VATALARO: Yeah, I mean we could go on the side of Muldoon (phonetic) and pave. I think that property extends further up. If Muldoon is not, maybe we could cross there.

CITY ELECTRICIAN STEPHEN LENKAUSKAS: So
you go the next -- I believe the poles are on the opposite side of the street.

ANTHONY VATALARO: There's a pole line
here on Muldoon (phonetic), I could cross to the property here (indicating).

CITY ELECTRICIAN STEPHEN LENKAUSKAS:

That might make sense where NSTAR, or whatever source, is already coming down a riser on that pole.

SUPERINTENDENT OF STREETS WILLIAM DWYER:

That would enable you to stay off the newly-paved

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street.
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ANTHONY VATALARO: Right and I'm sure
there's new sidewalks there too.

SUPERINTENDENT OF STREETS WILLIAM DWYER:

Yeah, there's a new sidewalk there and
newly-planted trees and things like that.

ANTHONY VATALARO: So do you want me to
resubmit this?

CHAIR ANDREA JACKSON: Continue this one.

SUPERINTENDENT OF STREETS WILLIAM DWYER:

Yeah, you are gonna have to.

ANTHONY VATALARO: Resubmit a new
drawing?

CITY ELECTRICIAN STEPHEN LENKAUSKAS:

Yeah.

SUPERINTENDENT OF STREETS WILLIAM DWYER:

Yeah.

CITY ELECTRICIAN STEPHEN LENKAUSKAS:

Maybe a site visit and take a quick look at it.

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I move to continue.
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CHAIR ANDREA JACKSON: Second.

SUPERINTENDENT OF STREETS WILLIAM DWYER:

Second.

CHAIR ANDREA JACKSON: All those in favor signify by saying aye.

CITY ELECTRICIAN STEPHEN LENKAUSKAS:

Aye.

SUPERINTENDENT OF STREETS WILLIAM DWYER:

Aye.

CITY ELECTRICIAN STEPHEN LENKAUSKAS:

Comcast at 600 Technology Square from existing
pole 19 on Washington Street trench 291 feet in
the public way to the property of 600 Technology

Square installing one, four inch conduit.

This will include the removal and
replacement of three sidewalk panels.

I don't have any issues or concerns.

SUPERINTENDENT OF STREETS WILLIAM DWYER:

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I don't think so either.
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Public Works is okay with this as it is.

CITY ELECTRICIAN STEPHEN LENKAUSKAS:

Okay, a motion to approve with all typical
conditions, SPOF, site meeting and all permits.

On the motion?

CHAIR ANDREA JACKSON: Second.

All those in favor signify by saying aye.

CITY ELECTRICIAN STEPHEN LENKAUSKAS:

Aye.

SUPERINTENDENT OF STREETS WILLIAM DWYER:

Aye.

CITY ELECTRICIAN STEPHEN LENKAUSKAS:

Comcast. 1050 Mass. Ave from existing Comcast sidewalk vault trench 41 feet westerly on Mass.

Ave installing one, four inch conduit ending at
the private line of 1050 Mass. Ave.

This will include the removal and
restoration of the brick sidewalk.

SUPERINTENDENT OF STREETS WILLIAM DWYER:

Public Works is okay with this one.

CITY ELECTRICIAN STEPHEN LENKAUSKAS: I
have no issues.

Move to approve. All typical conditions, SPOF regulations, permits, and site meeting.

SUPERINTENDENT OF STREETS WILLIAM DWYER:

Seconded.

CHAIR ANDREA JACKSON: All those in favor signify by saying aye.

CITY ELECTRICIAN STEPHEN LENKAUSKAS:

Aye.

Comcast. 9 Beech Street from existing

Comcast manhole at the intersection of Beech and Orchard Street, trench 77 feet in the public way
southwesterly on Beech Street ending at the
private property line of 9 Beech Street
installing one, four inch conduit.

This will include the removal and

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restoration of the brick sidewalk.
    SUPERINTENDENT OF STREETS WILLIAM DWYER:
    Give me a second on this one, if you would. I'll
    check my notes.
    Still one conduit, Anthony, on this one?
    ANTHONY VATALARO: Yes. It is for
    service for the church there. It is just gonna
    be drop service, underground.
    SUPERINTENDENT OF STREETS WILLIAM DWYER:
Isn't there a tree there, or you going by a tree?
    ANTHONY VATALARO: I think there is.
    SUPERINTENDENT OF STREETS WILLIAM DWYER:
It might push it out a little further into the
street because of the root system, but I don't
see any.
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    ANTHONY VATALARO: We actually tried to
    obtain an easement from the neighbor out back
because that's where the telephone goes, and we
weren't able to. This was the only -- this was

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the last resort basically.
    SUPERINTENDENT OF STREETS WILLIAM DWYER:
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That's an electric trench in that street. You
will be right next to an electrical trench, you
don't show it here, and $I$ can't remember what
side the water main is on. I don't know if it is
between the electrical trench and where you want
to go. You may have issues.
ANTHONY VATALARO: Do you want to do --
do you want me to do an engineered drawing?
SUPERINTENDENT OF STREETS WILLIAM DWYER:
How urgent is this? Is this something we can
look at together because that may be the best bet
and come back.
ANTHONY VATALARO: We have time.
SUPERINTENDENT OF STREETS WILLIAM DWYER:
Maybe we should continue this to the next month
and we'll get to that. That will become an
important issue if we can't get it between the
tree root, the water main and electrical trench. You're gonna to be delayed for another couple months, so why not look at it now.

## CITY ELECTRICIAN STEPHEN LENKAUSKAS: A

motion to continue.

SUPERINTENDENT OF STREETS WILLIAM DWYER:

Motion to continue.

CHAIR ANDREA JACKSON: Motion's been
made.

Seconded.

All those in favor signify by saying aye. CITY ELECTRICIAN STEPHEN LENKAUSKAS:

Aye.

## SUPERINTENDENT OF STREETS WILLIAM DWYER:

Aye.

## CITY ELECTRICIAN STEPHEN LENKAUSKAS:

Comcast. 100 Putnam Avenue from existing pole

411/32 on Kinnaird Street trench nine feet in the
public way to the property of line of 100 Putnam

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Avenue installing one, four inch conduit.
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This will include the removal and
replacement of two sidewalk panels.

This is the service to feed the new
school?

ANTHONY VATALARO: Yes.

SUPERINTENDENT OF STREETS WILLIAM DWYER:

I have seen it, but $I$ got the wrong plan on this one. I got Muldoon Street (phonetic).

ANTHONY VATALARO: So do I.

CHAIR ANDREA JACKSON: Okay.

SUPERINTENDENT OF STREETS WILLIAM DWYER:

I have seen a plan on. Public Works is fine with this.

CITY ELECTRICIAN STEPHEN LENKAUSKAS:

Motion to approve with all typical permits, site visit.

CHAIR ANDREA JACKSON: Is there a second?

SUPERINTENDENT OF STREETS WILLIAM DWYER:

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Second.
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CHAIR ANDREA JACKSON: All those in favor signify by saying aye.

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CITY ELECTRICIAN STEPHEN LENKAUSKAS:
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Aye.

SUPERINTENDENT OF STREETS WILLIAM DWYER:

Aye.

CHAIR ANDREA JACKSON: I'm going to
abstain on this. My daughter attends the school.

ANTHONY VATALARO: Site visit is with the

DPW?

CITY ELECTRICIAN STEPHEN LENKAUSKAS: For
all of those.

> ANTHONY VATALARO: Okay.

CITY ELECTRICIAN STEPHEN LENKAUSKAS:

Yes.

ANTHONY VATALARO: With Mr. Chasen
(phonetic).

SUPERINTENDENT OF STREETS WILLIAM DWYER:

No, probably with Jeya. There's a different - these are all different projects. It will be assigned to different engineers and inspectors. ANTHONY VATALARO: But initially with

Jeya with all of these?

SUPERINTENDENT OF STREETS WILLIAM DWYER:

Yes.

ANTHONY VATALARO: Thank you.

CHAIR ANDREA JACKSON: Ma'am, if I can
have you come to the front, please. If you can have a seat. May $I$ see your letter, please. (Complying.)

CHAIR ANDREA JACKSON: May I?

You can't tell me yet. We have to get it
on the record. We have to make sure we are on
the right petition.

I'm going to need you to speak up because
it is hard to hear with the air and we can work
through it. So you are here on petition AFOO4

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and I will let you call it, the agenda item.
    CITY ELECTRICIAN STEPHEN LENKAUSKAS:
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Okay. Just to jump down to Green Street, this
would be Node NO47, which is the forth -- this
one here is for Crown Castle in regards to Green
Street for new equipment attached on existing
fiber optic pathway at pole 44/23 on Green Street
known as Node N047.
Would you tell us your concern or your
comment on it?
GALINA SHYNDRIAYEVA: Yeah. I brought
the pictures and this is pole from indoor and we
decided, the family, if you change will be worse
from view indoor. Our condominium will be
appraised down because of the view will be
different.
CHAIR ANDREA JACKSON: So that's the view
your window?
GALINA SHYNDRIAYEVA: Yeah, right now.

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If you change, it will be worse.
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CHAIR ANDREA JACKSON: May I see, please?

GALINA SHYNDRIAYEVA: (Complying.)

CHAIR ANDREA JACKSON: Is this a picture
in your living room?

GALINA SHYNDRIAYEVA: Yeah, from living
room.

CITY ELECTRICIAN STEPHEN LENKAUSKAS: I
don't know what the pole number is but that
pole --

CHAIR ANDREA JACKSON: Is that a different pole?

CITY ELECTRICIAN STEPHEN LENKAUSKAS:

That may be an attachment of cable only and the device would be on pole 23, which I'm not sure - Kosta, could you take a quick look at this?

CHAIR ANDREA JACKSON: If you could
please identify yourself for the record.

KOSTA JOVANOVIC: Good morning.

Kosta, $\mathrm{K}-\mathrm{O}-\mathrm{S}-\mathrm{T}-\mathrm{A} \mathrm{J}-\mathrm{O}-\mathrm{V}-\mathrm{A}-\mathrm{N}-\mathrm{O}-\mathrm{V}-\mathrm{I}-\mathrm{C}$, with

Crown Castle.

CITY ELECTRICIAN STEPHEN LENKAUSKAS:
(Forwarding.)

CHAIR ANDREA JACKSON: The record can
reflect he's looking at a picture submitted by the resident of a pole on Green Street, and the question is whether or not it is the same pole in which the equipment Crown Castle is proposing to add additional equipment to.

KOSTA JOVANOVIC: It doesn't appear to be
the same pole because the picture we submitted with the petition does not have a transformer on it, and the one that the resident has shown us does have one.

GALINA SHYNDRIAYEVA: It is different.

It is 516 Green Street. 516 Green Street.

KOSTA JOVANOVIC: Here is Green Street.

Is it more this way?

GALINA SHYNDRIAYEVA: Next building down, Green Street.

KOSTA JOVANOVIC: Maybe on this side?

GALINA SHYNDRIAYEVA: I don't know.

KOSTA JOVANOVIC: Here?

CHAIR ANDREA JACKSON: So if the record
can reflect, they are looking at a map to
determine where the resident lives.

It is just that when we go back to look
at the minutes $I$ need to make sure I'm capturing what the side conversation is.

CITY ELECTRICIAN STEPHEN LENKAUSKAS: It
looks to me like the pole in question where the device would be installed is the second parcel in from Hancock heading east. Which property are you showing in that picture?

KOSTA JOVANOVIC: Is it this property or
further this way?

GALINA SHYNDRIAYEVA: I don't know

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exactly. 516 Green Street.
    CHAIR ANDREA JACKSON: Are you near
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Hancock?

GALINA SHYNDRIAYEVA: Yes, next building from Hancock.

CHAIR ANDREA JACKSON: So between Hancock
and Bay Hill?

CITY ELECTRICIAN STEPHEN LENKAUSKAS:

Towards Harvard Square?

GALINA SHYNDRIAYEVA: Like this
(indicating) down.

CITY ELECTRICIAN STEPHEN LENKAUSKAS:

Yep.

GALINA SHYNDRIAYEVA: To Green Street.

This corner, ours next, a round building.

CHAIR ANDREA JACKSON: The round
building?

GALINA SHYNDRIAYEVA: A round building.

CHAIR ANDREA JACKSON: All right then.

KOSTA JOVANOVIC: The photographs don't
match. We wouldn't be able to install a
transformer pole.

CITY ELECTRICIAN STEPHEN LENKAUSKAS:

Yes. The pole you are showing has transformers on it and other gear.

It does not match the picture which Kosta
showed, which only -- it shows a different pole with no equipment on it currently.

The type of equipment that would be
installed, Kosta, if you could show her the
diagram of what you are proposing?

KOSTA JOVANOVIC: Uh-huh.

CITY ELECTRICIAN STEPHEN LENKAUSKAS:

Which is the type of antenna that would be going on that pole, and in fact, there's not -- and it is not the pole that you are showing there.

KOSTA JOVANOVIC: This box and on top
we've got an antenna.

GALINA SHYNDRIAYEVA: Here?

KOSTA JOVANOVIC: No.

GALINA SHYNDRIAYEVA: Different?

KOSTA JOVANOVIC: Different.

GALINA SHYNDRIAYEVA: Nothing to do with
this pole?

KOSTA JOVANOVIC: No.

SUPERINTENDENT OF STREETS WILLIAM DWYER:

What was your address again?

GALINA SHYNDRIAYEVA: 516 Green Street.
516.

CITY ELECTRICIAN STEPHEN LENKAUSKAS: I
would like to make a motion that we continue this
portion of the petition pending a further
clarification that it is not in front of 516 of
that the picture that the resident brought in.

CHAIR ANDREA JACKSON: Okay. Motion's
been made. Second.

All those in favor signify by saying aye.

## CITY ELECTRICIAN STEPHEN LENKAUSKAS:

Aye.

SUPERINTENDENT OF STREETS WILLIAM DWYER:

Aye.

CHAIR ANDREA JACKSON: So we are not
going to take any action on it today. We want to go back and confirm the pole is a different pole.

So you are all set for this morning.

GALINA SHYNDRIAYEVA: Okay. Thank you very much.

CHAIR ANDREA JACKSON: Thank you very
much. Thank you for coming in.

GALINA SHYNDRIAYEVA: Thank you.

CITY ELECTRICIAN STEPHEN LENKAUSKAS:

CHAIR ANDREA JACKSON: Sir?

Good morning.

JAMES KOGER: Hi.

CHAIR ANDREA JACKSON: Again, state your
name for the record, please.

JAMES KOGER: James Koger, 444 Franklin Street.

CHAIR ANDREA JACKSON: If I can take a
look at your letter. I want to see what notice it is. 004 , this is the one you are concerned about?

JAMES KOGER: Yeah.

CHAIR ANDREA JACKSON: So Node 016.

CITY ELECTRICIAN STEPHEN LENKAUSKAS: So
within the same petition on Franklin Street an
extension of an aerial fiber from pole 5 on

Franklin Street easterly to pole 243/48 an
attachment of new equipment on pole 823 known as

Node NO16.

CHAIR ANDREA JACKSON: Jill, so you know,
we are we are on the bottom of Page 12, last item
on Page 12.

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Sir, if you want to tell us your
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concerns, please.

JAMES KOGER: My question here --

CHAIR ANDREA JACKSON: If I can get you to speak up. It is hard to hear.

JAMES KOGER: How loud do you want me to speak?

CHAIR ANDREA JACKSON: I don't need you to yell at me.

JAMES KOGER: My concern here is that this is a new system here in this sentence right here "existing phone or cable service should not be impacted" and I question that.

What we have on Franklin Street is poles
that carry eight kilovolt high-tension, 240-volt distribution, telephone, TV, and at least one
other fiber optics system I know.

There's a whole wrath of wires. It's
kind've disordered because over the years this system has been added and that system had been added. Trucks come down the street and rip out
the wires. I would say, on average, there's a visit by a bucket truck once a week at least.

I am -- my house is located right next to pole No. 238/54, and if I understand this, the wire would run past my house again and would require another visit from the bucket truck. Now, my main concern here is what's been happening with the tree and the lack of maintenance by the various companies that have put wires up.
In July of this year, we had a short
circuit, the eight kilovolt line short circuited
through a tree to the ground, and $I$ want to tell
you if you have never been next to a short
circuit like that, it will change your opinion of
electricity. You don't want to -- you don't
want it to be near you. That $I$ can tell you. It
was really scary. That happened twice in one day.

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    And this tree has had to be trimmed at
least three times in the last four years for
various reasons. And the tree trimming has been
haphazard and poorly done, so in a couple years
later it has to be done again, and I believe that
the trimming hasn't been done per specification
for safety reasons because of the high voltage
lines.
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So if we have other new company, Crown

Castle, putting another line in there, it is just gonna complicate the system. I have no problem with an existing fiber optic line being put in if the wires are being properly maintained.

It is a dangerous situation we have.

Besides the short circuit last July, the tree has damaged my house, and $I$ can't seem to get the city to properly maintain it, if it is the City. I don't know who is responsible for maintaining the tree. I don't know if it's the

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pole owner because every time something like this
happens, we get, Oh, call so-and-so, call
so-and-so and you get a run around and nothing
happens.
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So I have safety concerns here and I have
concerns that this new equipment is gonna effect
existing equipment and will cause more visits,
more congestion on the street. Those are minor
concerns, but the safety issue and tree trimming
are probably the major concerns.
So that's my concerns with this.
CITY ELECTRICIAN STEPHEN LENKAUSKAS: The
tree is in the public way on the sidewalk, it is
not overhanging from a private property? It is
in the street?
JAMES KOGER: Yes. It should never have
been planted there. It was planted directly
underneath the high-voltage wires. It grows
right into it and then pretty soon short
circuits.

CHAIR ANDREA JACKSON: What number

Franklin Street is that where the tree is at?

JAMES KOGER: The tree is in front of 444

Franklin Street. It is right next to pole 238/54.

The short circuit happened about four
feet away from where the pole supports the high-tension lines.

CHAIR ANDREA JACKSON: Okay.

JAMES KOGER: It knocked out power for
about most of Putnam, Franklin and Green street for about five hours in July.

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CITY ELECTRICIAN STEPHEN LENKAUSKAS:
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When tree trimming is done, because of the pole
lines, it is typically done by the utility, and
it is done under the supervision of the City
arborist. Otherwise, if the trees are being
pruned, not around wires, or for any other

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reasons, typically it is supervised by the City
arborist.
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JAMES KOGER: The problem is, it keeps
growing back and the wires -- the tree limbs grow
through all the wires and pull the telephone
wires out of the buildings.
The wire are rubbing against it is
constantly. It needs to go in my opinion but...
CITY ELECTRICIAN STEPHEN LENKAUSKAS: The
tree itself?
JAMES KOGER: The tree needs to go.
I don't know why you would plant trees
underneath a power line anyway. They should be
on the other side of the street where there's no
lines. I don't know. And besides, it's the
north side of the street, not the south side of
the street. It's stupid.
CHAIR ANDREA JACKSON: Thank you for
coming in.

## CITY ELECTRICIAN STEPHEN LENKAUSKAS:

While we have this petition --

CHAIR ANDREA JACKSON: Kosta, if you
would you come forward.

CITY ELECTRICIAN STEPHEN LENKAUSKAS: As
a new petition, we will need to make further
review of this petition if you are going forward just the same, so $I$ would move we continue this portion of the petition also.

CHAIR ANDREA JACKSON: Motion's been
made. Second.

All those in favor signify by saying aye.

CITY ELECTRICIAN STEPHEN LENKAUSKAS:

Aye.

SUPERINTENDENT OF STREETS WILLIAM DWYER:

Aye.

CITY ELECTRICIAN STEPHEN LENKAUSKAS: We
are going to move onto -- keep Crown Castle
together and do them all at once.

So we're going to move onto NSTAR with their new petitions and I'll get you that page. CHAIR ANDREA JACKSON: NSTAR, or now

Eversource. Rindge Ave, southwesterly from manhole 2014 approximately 250 feet east of Middlesex Street, a distance of about five feet of conduit.

The reason for this work is to provide service to 33 Cottage Park Avenue.

I don't believe these meet.

JACQUI DUFFY: It should be for 134 .

CITY ELECTRICIAN STEPHEN LENKAUSKAS: So
it was also sent out incorrectly?

JACQUI DUFFY: We'll pull that one back.

CITY ELECTRICIAN STEPHEN LENKAUSKAS:

Yep.

So motion to table or to continue?

CHAIR ANDREA JACKSON: Continue.

SUPERINTENDENT OF STREETS WILLIAM DWYER:

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Second.
CITY ELECTRICIAN STEPHEN LENKAUSKAS:
Motion to continue.
SUPERINTENDENT OF STREETS WILLIAM DWYER:
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Seconded.
CHAIR ANDREA JACKSON: All those in favor
signify by saying aye.
CITY ELECTRICIAN STEPHEN LENKAUSKAS:
Aye.
SUPERINTENDENT OF STREETS WILLIAM DWYER:
Aye.
CITY ELECTRICIAN STEPHEN LENKAUSKAS:
Second Eversource for Mass. Ave at and
southeasterly from manhole 547 at Washburn Avenue
a distance of about nine feet of conduit.
Installing one new manhole to be known as 29998.
This work is necessary to provide a
system upgrade and improvements.
JACQUI DUFFY: This is the one you asked

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us to move onto Mass. Ave now.
    SUPERINTENDENT OF STREETS WILLIAM DWYER:
Where the bus shelter was?
    JACQUI DUFFY: We were on Washburn and
you wanted us to go down further. It is on
page -- continuation one is on Page 3.
    CITY ELECTRICIAN STEPHEN LENKAUSKAS:
Originally you were proposing to put on Washburn
Avenue and we asked you to move it onto Mass.
Ave?
JACQUI DUFFY: Yes.
SUPERINTENDENT OF STREETS WILLIAM DWYER:
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A few months ago?
JACQUI DUFFY: Last month. It is
continued and it is on there again. I don't know what happened. If you look, it is on Page 3 or something and then again it is down here.

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CITY ELECTRICIAN STEPHEN LENKAUSKAS:
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There wasn't enough room on the sidewalk?

SUSAN BARROSO: Yes.

CITY ELECTRICIAN STEPHEN LENKAUSKAS: We originally asked to put it on the sidewalk or in the sidewalk?

SUSAN BARROSO: And we put it on the sidewalk.

CITY ELECTRICIAN STEPHEN LENKAUSKAS: It
shows it in the street, I believe.

JACQUI DUFFY: I must not have had room
because John Sutton (phonetic) went out there.

Must not have had room.

SUPERINTENDENT OF STREETS WILLIAM DWYER:

I think there was a site meeting on this one to
deal with the issue of the sidewalk.

CITY ELECTRICIAN STEPHEN LENKAUSKAS:

There was an issue with the sidewalk?

SUPERINTENDENT OF STREETS WILLIAM DWYER:

Yes. I think this will be fine where they placed
it. If you are gonna have any issues, you will
have it with your own conduit that's in the curb line in the street, so worse-case scenario, or best case, they will be dealing with their own obstructions.

Move forward with this.

CITY ELECTRICIAN STEPHEN LENKAUSKAS: I
don't have any issues either.

So make a motion to approve pending all
typical permits, DEP site visit and SPOF.

CHAIR ANDREA JACKSON: Motion's been made and seconded.

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All those in favor signify by saying aye.
CHAIR ANDREA JACKSON: Aye.
SUPERINTENDENT OF STREETS WILLIAM DWYER:
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Aye.

CHAIR ANDREA JACKSON: Just to be clear,
the petition that's on the top of Page 7 that
says "continued, first time," is the same
petition that's listed on the bottom of Page 9 as

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a new petition?
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JACQUI DUFFY: Yes.

CHAIR ANDREA JACKSON: They are one and
the same?

JACQUI DUFFY: Yes.

CHAIR ANDREA JACKSON: The motion was
made on the continued petition?

I want to make sure the record correctly reflects it or does the work reflect what is in
the new petition?

CITY ELECTRICIAN STEPHEN LENKAUSKAS: The work reflects what is in the new petition.

So I would say we approve the new one.

CHAIR ANDREA JACKSON: Approve the new
one?

CITY ELECTRICIAN STEPHEN LENKAUSKAS:

Correct.

CHAIR ANDREA JACKSON: So in terms of the petition that was continued, that just needs to

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be tabled.
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CITY ELECTRICIAN STEPHEN LENKAUSKAS: Or denied?

SUPERINTENDENT OF STREETS WILLIAM DWYER: Denied.

CHAIR ANDREA JACKSON: So let's do that one so at least that way it is clear.

CITY ELECTRICIAN STEPHEN LENKAUSKAS: On

Page 7 for Massachusetts Avenue, northerly from manhole 547 at Washburn Avenue, a distance of about 29 feet of conduit installing one new 4x6x6x6 manhole to be known at 29998 . This work is also necessary to provide system upgrades and improvements.

Just to make note, this was for a manhole to be installed on Washburn Avenue and I make a motion to deny.

CHAIR ANDREA JACKSON: Second.

All those in favor signify by saying aye.

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CITY ELECTRICIAN STEPHEN LENKAUSKAS:
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Aye.

SUPERINTENDENT OF STREETS WILLIAM DWYER:

Aye.

CHAIR ANDREA JACKSON: Moving on to

Eversource for Richdale Avenue, northeasterly from pole 585, No. 5, approximately 204 feet west of Upland Road, a distance of about eight feet of conduit.

The reason for this work is to provide service to 17 Richdale Avenue.

JACQUI DUFFY: It should be 15 Richdale. SUPERINTENDENT OF STREETS WILLIAM DWYER:

I have 17 also. I think a site plan --I have a site plan that encompasses both addresses.

CITY ELECTRICIAN STEPHEN LENKAUSKAS: I
didn't get a site plan.

SUPERINTENDENT OF STREETS WILLIAM DWYER:

Well, I got this from another -- the developer,

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SO...
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CHAIR ANDREA JACKSON: So the work is
actually at 15?
JACQUI DUFFY: Yes.
SUSAN BARROSO: 15-17.
SUPERINTENDENT OF STREETS WILLIAM DWYER:
Yes.
CITY ELECTRICIAN STEPHEN LENKAUSKAS: IS
it 15-17?
SUSAN BARROSO: We have 15 in our records
but...
SUPERINTENDENT OF STREETS WILLIAM DWYER:
Good question.
CITY ELECTRICIAN STEPHEN LENKAUSKAS: I
might have --
SUPERINTENDENT OF STREETS WILLIAM DWYER:
The site plan $I$ have is 15 to 33 , that's how
large it is.
SUSAN BARROSO: Okay.

SUPERINTENDENT OF STREETS WILLIAM DWYER:

That's what we have from another plan that was submitted through them for a demolition permit.

CHAIR ANDREA JACKSON: Everything we
received in said 17.

SUPERINTENDENT OF STREETS WILLIAM DWYER:

If you need to do something different, let's do something different.

I just brought this for reference, so I
knew what was going on.

ELLEN WATSON: Is goes from 15 to 45 .

The next one after 15 is 45 assessed addresses. It is a warehouse.

CHAIR ANDREA JACKSON: Thank you.

So it is up to you if we have to continue it because of the address.

CITY ELECTRICIAN STEPHEN LENKAUSKAS: Are you good with that?

Are you good with your site visit thus

## far?

SUPERINTENDENT OF STREETS WILLIAM DWYER:

Yes. DPW is fine with this.

CITY ELECTRICIAN STEPHEN LENKAUSKAS: We move to approve with all typical conditions.

CHAIR ANDREA JACKSON: Second.

All those in favor signify by saying aye. CITY ELECTRICIAN STEPHEN LENKAUSKAS:

Aye.

SUPERINTENDENT OF STREETS WILLIAM DWYER:

Aye.

CITY ELECTRICIAN STEPHEN LENKAUSKAS:

Approved for 15.

Eversource, Cottage Park Avenue,
southerly from pole 178/6 approximately 231 feet south of Massachusetts Avenue a distance of about three feet of conduit.

The reason for this work is to provide
service to 35 Cottage Park Avenue.

JACQUI DUFFY: It is five duplex homes going in.

SUPERINTENDENT OF STREETS WILLIAM DWYER:

One second.

CITY ELECTRICIAN STEPHEN LENKAUSKAS: It
says primary service to a transformer on site?

SUSAN BARROSO: Two transformers.

JACQUI DUFFY: Two.

CITY ELECTRICIAN STEPHEN LENKAUSKAS:

Okay. All on their property?

JACQUI DUFFY: Yes.

SUPERINTENDENT OF STREETS WILLIAM DWYER:

The question $I$ had with this one is on the Rindge Ave -- not to jump ahead, but your Rindge Ave submission, it makes a comment the reason for the work on Rindge Ave is to service 33 Cottage Park.

JACQUI DUFFY: Yes, I think she copied it by mistake, so...

SUPERINTENDENT OF STREETS WILLIAM DWYER:

It would be an awful long service.

JACQUI DUFFY: So Rindge we're gonna do over.

SUPERINTENDENT OF STREETS WILLIAM DWYER:

Okay, but that leads me to think that this 33

Cottage Park Avenue needs some assistance from some other place.

JACQUI DUFFY: No, she must have just
copied it for Rindge.

SUPERINTENDENT OF STREETS WILLIAM DWYER:

So . . .

CITY ELECTRICIAN STEPHEN LENKAUSKAS: So
the Rindge Ave petition is?

JACQUI DUFFY: Redo.

SUPERINTENDENT OF STREETS WILLIAM DWYER:

But this Cottage Park Avenue is?

JACQUI DUFFY: Good.

SUPERINTENDENT OF STREETS WILLIAM DWYER:

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Self-reliant on its own?
    SUSAN BARROSO: Yeah.
    SUPERINTENDENT OF STREETS WILLIAM DWYER:
Is it coming from the pole?
    CITY ELECTRICIAN STEPHEN LENKAUSKAS:
There's a pole. It is going -- that's private
pole and that's Cottage Park Avenue, which is a
dead end.
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    SUPERINTENDENT OF STREETS WILLIAM DWYER:
    We can move forward with this.
CITY ELECTRICIAN STEPHEN LENKAUSKAS: I
make a motion to approve.
SUPERINTENDENT OF STREETS WILLIAM DWYER:
Seconded. You have to make your conditions.
CITY ELECTRICIAN STEPHEN LENKAUSKAS: All
typical conditions, site visit with DPW.
CHAIR ANDREA JACKSON: Motion's been
made. Seconded.
All those in favor signify by saying aye.

## CITY ELECTRICIAN STEPHEN LENKAUSKAS:

Aye.

SUPERINTENDENT OF STREETS WILLIAM DWYER:

Aye.

CHAIR ANDREA JACKSON: That's it for you. JACQUI DUFFY: Thank you.

CHAIR ANDREA JACKSON: Sir, you are done
but you are more than welcome to stay.

JAMES KOGER: I was interested in what is going on.

CHAIR ANDREA JACKSON: Sure. Stay. No
one ever wants to stay to listen what we do, but that's fine.

CITY ELECTRICIAN STEPHEN LENKAUSKAS:

Harvard University. Good morning.

RICHARD GALLAGHER: Good morning.

CITY ELECTRICIAN STEPHEN LENKAUSKAS:

This is a continued petition from last month for Harvard University. The university's petition to

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build a new conduit system from 1414 Mt. Auburn
Street to 8 Story Street on Mt. Auburn Street to
the Taubman Building on Bennett Street. I
believe this was continued for submission of a
common trench application.
    RICHARD GALLAGHER: Yes. We have been in
contact with the License Commission and got a
list of potential providers who sent letters to
all of those providers, and any results that we
received back from them we have shared it was
with Dana at the Commission as they arrived back
from the providers, and we have had no interest
from any other providers in seeking to
participate in this, but one thing I did find out
that I think is very helpful, we found out
yesterday that -- and it kind works well with our
timeline -- is that the project plans on doing a
significant amount of repaving associated with
this building.
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The conduit, and $I$ some plans here, go
from -- or the proposed conduits go from the Harvard Kennedy School, which is between the Charles Hotel, and coming up, and we have a permit from the DCR for that portion because
that's DCR property coming up from the Taubman

Building. So that permit is in hand.

The project is proposing to repave

Bennett Street from the intersection at Eliot to
the intersection at University. They are going to repave the MBTA bus way and they are also
repaving from the MBTA tunnel entrance down Mt.

Auburn Street to University Ave as well.

So the only portion of this project that
we're looking to do that is not part of the
repaving is the work on Story Street and a little
section of Mount Auburn in front of 124.

I met with those folks yesterday and
we're working to coordinate work that they have

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going on, on site and probably had their
contractor do the conduit placement while they
were doing all the drainage work and work on the
MBTA property at the same time.
    So I think that makes this project a lot
simpler in that once that we are all done, then
the repaving gets done and it is a nice new
surface.
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    From my understanding, they are looking
    to do that work in June. So we are hoping to get
an approval and get this started as soon as
possible, if that works with what you folks have
on your agenda.
SUPERINTENDENT OF STREETS WILLIAM DWYER:

So you've worked out the installation with the contractor on site now, is that what you said? RICHARD GALLAGHER: We met with Tishman. Tishman is the general contractor that is
working for Carpenter \& Company, which are the

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owners, and we met with them and went over -- the
bus way is a pretty congested area. There's a
lot of high voltage and there's an MBTA
substation there. There are limited paths. They
are going to be doing new sidewalks and drainage
very soon. They are actually starting the curb
work on Monday.
    So we're trying to coordinate with them
to have our conduit placed while they are doing
this work so there's one trench, there's one
activity, and then it is closed out.
CITY ELECTRICIAN STEPHEN LENKAUSKAS: So
the application has been completed for being a
lead for the common trench and no other
participants?
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RICHARD GALLAGHER: No one expressed any
interest.

CITY ELECTRICIAN STEPHEN LENKAUSKAS: Do

We have all that on file?

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    RICHARD GALLAGHER: I sent that to --
    CITY ELECTRICIAN STEPHEN LENKAUSKAS: All
    the major carriers from the list?
    RICHARD GALLAGHER: Yes. I have copies
of that.
    CITY ELECTRICIAN STEPHEN LENKAUSKAS: All
of that is on file.
    RICHARD GALLAGHER: I have copies of the
letters sent if you want.
    CITY ELECTRICIAN STEPHEN LENKAUSKAS:
Especially where the street is now gonna be
repaved, we don't want anyone else coming,
especially on of those carriers, coming back to
dig because they will be denied.
    RICHARD GALLAGHER: We reached out to all
of them, and as we were getting the information
back from them, I shared it with the gentleman I
think it is --
    ELLEN WATSON: Dana?
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RICHARD GALLAGHER: Yeah. He gave me the
list of carriers and we sent all of their
responses back so...

CITY ELECTRICIAN STEPHEN LENKAUSKAS:

With that condition being met, $I$ would move to approve pending all DPW, SPOF or site visit, if needed. If it still needed, a site visit?

SUPERINTENDENT OF STREETS WILLIAM DWYER:

We would have a site visit take place with this.

RICHARD GALLAGHER: Yes.

SUPERINTENDENT OF STREETS WILLIAM DWYER:

We will definitely have a site visit. It'll come under the umbrella of the inspection for that project itself.

RICHARD GALLAGHER: Okay.

SUPERINTENDENT OF STREETS WILLIAM DWYER:

With one of our engineers.

CHAIR ANDREA JACKSON: So a motion's been
made. Second.

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All those in favor signify by saying aye.
CITY ELECTRICIAN STEPHEN LENKAUSKAS:
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Aye.

SUPERINTENDENT OF STREETS WILLIAM DWYER:

Aye.

CITY ELECTRICIAN STEPHEN LENKAUSKAS:

Thank you.

RICHARD GALLAGHER: Thank you very much.

CITY ELECTRICIAN STEPHEN LENKAUSKAS:

Lightower. Chestnut Street and Magazine Street starting at utility pole 34, place 190 feet of one, four inch conduit, communication conduit to utility pole 146/33.

I believe this petition was -- has been continued pending a full route and licensing.

BILL CONWAY: The license is still
pending. With the weather it has been delayed, so if we can continue that to next month.

CITY ELECTRICIAN STEPHEN LENKAUSKAS:

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Okay. On the request of the petitioner to continue.
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SUPERINTENDENT OF STREETS WILLIAM DWYER:

Second that.

BILL CONWAY: That would also apply to
the other one on the Pleasant Street Extension because it is part of the same license.

CITY ELECTRICIAN STEPHEN LENKAUSKAS:

Okay.

CHAIR ANDREA JACKSON: We need to make
two separate motions. So do the first one.

CITY ELECTRICIAN STEPHEN LENKAUSKAS: The
first one, the motion was made to continue for

Chestnut Street and Magazine Street.

CHAIR ANDREA JACKSON: Second.

All those in favor signify by saying aye.

CITY ELECTRICIAN STEPHEN LENKAUSKAS:

Aye.

SUPERINTENDENT OF STREETS WILLIAM DWYER:

Aye.

CITY ELECTRICIAN STEPHEN LENKAUSKAS:

Lightower. Also for 640 Memorial Drive starting at utility policy $102 / 85$ place approximately 117 feet of four inch schedule 40 PVC communication conduit to the rear of the building at 640

Memorial Drive at the request of the petitioner. Move to continue this petition also.

CHAIR ANDREA JACKSON: Second.

All those in favor signify by saying aye.

CITY ELECTRICIAN STEPHEN LENKAUSKAS:

Aye.

SUPERINTENDENT OF STREETS WILLIAM DWYER:

Aye.

CITY ELECTRICIAN STEPHEN LENKAUSKAS:

Anything else for Lightower?

HERB BERTONI: We have 35.

CITY ELECTRICIAN STEPHEN LENKAUSKAS:

Gotcha.

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    For 790 Memorial Drive starting at
utility pole NT/NT place 10 feet of one, four
inch communication conduit to telecommunication
manhole located at 790 Memorial Drive/Pleasant
Street Extension.
    BILL CONWAY: I would like to continue
because we are waiting on the license as well.
    CITY ELECTRICIAN STEPHEN LENKAUSKAS: At
the request of the petitioner, once again move to
continue.
    SUPERINTENDENT OF STREETS WILLIAM DWYER:
Seconded.
    CHAIR ANDREA JACKSON: All those in favor
signify by saying aye.
    CITY ELECTRICIAN STEPHEN LENKAUSKAS:
Aye.
    SUPERINTENDENT OF STREETS WILLIAM DWYER:
Aye.
    CITY ELECTRICIAN STEPHEN LENKAUSKAS:
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Lightower in regards to 1035 Cambridge Street
starting at a Level 3 manhole 0202 place
approximately 251 feet of one, four communication
conduit to proposed hand hole to be placed on
private property at 1035 Cambridge Street.
    BILL CONWAY: This is one you asked us to
break in the middle of the formation, the Level 3
formation rather than going all the way down
Cambridge to the manhole.
SUPERINTENDENT OF STREETS WILLIAM DWYER:
Right.
CITY ELECTRICIAN STEPHEN LENKAUSKAS:
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Yes.

HERB BERTONI: We did revise the plan and have a letter from Level 3 approving that.

So that's all been approved, and here is
a letter.

SUPERINTENDENT OF STREETS WILLIAM DWYER:

Do you have a sketch on that?

HERB BERTONI: (Forwarding.)
SUPERINTENDENT OF STREETS WILLIAM DWYER:

Thank you.

HERB BERTONI: I have another one if Steve wants to take a look. You can keep those. CITY ELECTRICIAN STEPHEN LENKAUSKAS: I
have enough paper. Someone has to carry it out of here.

You are going to cut a $Y$ into that? A
proposed $Y$ into it?

HERB BERTONI: Yes.

SUPERINTENDENT OF STREETS WILLIAM DWYER:

200 feet to --

CITY ELECTRICIAN STEPHEN LENKAUSKAS: You
are going to $Y$ the inch-and-a-quarter all the way back to your hand hole? Because $I$ know there was
talk earlier about changing it to four inch.

HERB BERTONI: It will be a four inch,
inside of that will be the two
inch-and-a-quarters.

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CITY ELECTRICIAN STEPHEN LENKAUSKAS:
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Okay.
SUPERINTENDENT OF STREETS WILLIAM DWYER:

Move forward.

CITY ELECTRICIAN STEPHEN LENKAUSKAS:

Make a motion to approve with all the typical
conditions.

## SUPERINTENDENT OF STREETS WILLIAM DWYER:

Seconded.

CHAIR ANDREA JACKSON: Motion's been made and second.

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All those in favor signify by saying aye.
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CITY ELECTRICIAN STEPHEN LENKAUSKAS:

Aye.

SUPERINTENDENT OF STREETS WILLIAM DWYER:

Aye.

CITY ELECTRICIAN STEPHEN LENKAUSKAS:

HERB BERTONI: Thank you.

## CITY ELECTRICIAN STEPHEN LENKAUSKAS:

Thank you.

Phoenix Communication. A continued
petition at Third Street install one, four inch PVC conduit for 75 feet on Third Street from a

Level 3 manhole, 0515-1200 to Verizon manhole

26/534. I think it was continued for
clarification and also to investigate if there was a closer route or get of that intersection. JAKE MCADOO: I found some Verizon holes they are quite a bit further. One was 271 feet from the nearest Level 3 manhole. The other one is 212 feet and they would require crossing Main Street.

SUPERINTENDENT OF STREETS WILLIAM DWYER:

Your line -- your proposal is the yellow line?

JAKE MCADOO: The yellow line.

SUPERINTENDENT OF STREETS WILLIAM DWYER:

That's coming northerly out of Level 3 line?

JAKE MCADOO: Correct.

SUPERINTENDENT OF STREETS WILLIAM DWYER:

And the four, five red dots, are they hand holes?

JAKE MCADOO: That's when you draw the line, it just puts the red dots in.

CITY ELECTRICIAN STEPHEN LENKAUSKAS: The original proposal was at Third Street, correct?

JAKE MCADOO: That's correct.

CITY ELECTRICIAN STEPHEN LENKAUSKAS: And
this was an option?

JAKE MCADOO: These are just the -- these are going back towards the Longfellow.

These options may not be reasonable because there is two existing splices in the Level 3 hole and in the Verizon hole. They are gonna tie those together to roll all the traffic off in the MBTA tunnel.

## SUPERINTENDENT OF STREETS WILLIAM DWYER:

I'm missing something. I'm not quite getting it.

## CITY ELECTRICIAN STEPHEN LENKAUSKAS: The

original was to cross over here.

SUPERINTENDENT OF STREETS WILLIAM DWYER:

Do you have a plan in front of you? I looked at this and it doesn't jive.

CITY ELECTRICIAN STEPHEN LENKAUSKAS: The
original petition shows they are going from a

Level 3 manhole over to a Verizon manhole. I would believe that's the cross over?

JAKE MCADOO: Yes, that will take out the traffic off the MBTA cable that's being removed. SUPERINTENDENT OF STREETS WILLIAM DWYER:

This was the original?

JAKE MCADOO: That's the original. And
this was just showing there were holes that are
further away and that's why there's only this option.

SUPERINTENDENT OF STREETS WILLIAM DWYER:

So what is does this show?

JAKE MCADOO: You requested that I show
that there wasn't any closer options to connect
the two systems.

SUPERINTENDENT OF STREETS WILLIAM DWYER:

Well, the goal was to try to have you tie into

Level 3 duct on Third Street, and there's gonna
be duct. I imagine there's gotta be duct in
there that's available.

JAKE MCADOO: On Third Street?

SUPERINTENDENT OF STREETS WILLIAM DWYER:

The Level 3 system.

JAKE MCADOO: To tie into on Third

Street?

SUPERINTENDENT OF STREETS WILLIAM DWYER:

That's what $I$ was hoping you would find.

JAKE MCADOO: We are tying -- we still
have to cross the intersection.

SUPERINTENDENT OF STREETS WILLIAM DWYER:

It seems there's more than this last time.

## CITY ELECTRICIAN STEPHEN LENKAUSKAS: I

believe we had --

SUPERINTENDENT OF STREETS WILLIAM DWYER:

I don't have that drawing.

CITY ELECTRICIAN STEPHEN LENKAUSKAS:

This is the petition from last month. It was a smaller version of course. This was in the packet.

So, to be clear, you are coming -currently you are in the Level 3?

JAKE MCADOO: Correct. And the Verizon system.

CITY ELECTRICIAN STEPHEN LENKAUSKAS: You are in both?

JAKE MCADOO: We are tying the two
together so we can roll the traffic out.

CITY ELECTRICIAN STEPHEN LENKAUSKAS: The
reason being that you want to get out of the

Level 3 while the bridge is being reconstructed.

JAKE MCADOO: They actually have a cable
in the Level 3 system they have already placed where they relocated it, but they have a cable in the MBTA tunnel and we need --

CITY ELECTRICIAN STEPHEN LENKAUSKAS: So you are going to remain in Level 3?

JAKE MCADOO: Correct.

CITY ELECTRICIAN STEPHEN LENKAUSKAS:

Alleviating the traffic and the Verizon duct going across the bridge?

JAKE MCADOO: Nope. We're gonna put all
the traffic on that, that is currently in the

MBTA tunnel and that will continue down Broadway.

SUPERINTENDENT OF STREETS WILLIAM DWYER:

I recall that the idea was not to have you do any
excavation on Third Street because there's so
much traffic in there already as far as traffic -- not vehicle traffic, but communication traffic
and lines and utility traffic, and a Level 3 is

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very high in that intersection, so it would be
unlikely you would be able to install that.
    So now you come with this?
    JAKE MCADOO: These were just to prove
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that this was the shortest option. And this is
not reasonable because there's no splices there
and there's no second pathway.
SUPERINTENDENT OF STREETS WILLIAM DWYER:
So when push comes to shove, you're telling me
that's the option that you have?
JAKE MCADOO: The only option. I don't
know -- there was talk about bicycle traffic and
I don't know if it is something you want to do at
night.
CITY ELECTRICIAN STEPHEN LENKAUSKAS: How
long a duration you think you will to be out
there working?
JAKE MCADOO: It should be a day or two.
SUPERINTENDENT OF STREETS WILLIAM DWYER:

My issue is that you should try to do some test pits. You probably are not going to get that conduit in the ground.

JAKE MCADOO: Because it is so busy?

SUPERINTENDENT OF STREETS WILLIAM DWYER:

Yes. I'm not sure if there's something you can do further north on Third Street to alleviate some of it.

JAKE MCADOO: There isn't. That's the
issue.

SUPERINTENDENT OF STREETS WILLIAM DWYER:

I don't see them being able to get through that intersection, steve. That's my major issue.

There's nothing, as far as you can tell,
there's nothing that connects, that is existing,
that is empty that you can use to connect into
the two structures?

JAKE MCADOO: There's not a connection
there currently.

## CITY ELECTRICIAN STEPHEN LENKAUSKAS:

Further down Third Street towards Binney?

JAKE MCADOO: There's a connection there but they don't have a path in the Verizon and there's no splice up there, so they would have to get a second path if they did that and they'd have to pull another cable. I know they are looking to get this done by May. SUPERINTENDENT OF STREETS WILLIAM DWYER:

That Verizon formation in the Third Street sidewalk, have you done testing in there or any kind of roping, rod roping in that? JAKE MCADOO: I have not. We're actually not allowed to do that. Verizon has to do that. SUPERINTENDENT OF STREETS WILLIAM DWYER:

Is that the same duct bank that supposedly had 40
or 50 conduit in it from years ago?

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CITY ELECTRICIAN STEPHEN LENKAUSKAS: On
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the Verizon side?

## SUPERINTENDENT OF STREETS WILLIAM DWYER:

Yes.

## CITY ELECTRICIAN STEPHEN LENKAUSKAS:

There's a large duct there.

SUPERINTENDENT OF STREETS WILLIAM DWYER:

There's a large duct on the east side of Third Street in the walk. It's been there a long time. JAKE MCADOO: It is a four-to-six month process to allow them to license another duct. CITY ELECTRICIAN STEPHEN LENKAUSKAS: You don't think they would be able to get through there once they start opening, is that your concern?

SUPERINTENDENT OF STREETS WILLIAM DWYER:

Yeah, that's my concern.

CITY ELECTRICIAN STEPHEN LENKAUSKAS:

What happens if you start out there and can't the question across?

JAKE MCADOO: We restore it, and I don't

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know what the other option would be yet. It
would be -- I don't know if that would have to be
further away and someone would have to sit down
with Verizon and -- I don't have their network
map to give you that information, but this is the
solution that they came up with.
    CITY ELECTRICIAN STEPHEN LENKAUSKAS: How
many cables -- is this temporary or permanent?
    JAKE MCADOO: Permanent.
    CITY ELECTRICIAN STEPHEN LENKAUSKAS: It
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will be permanent?
JAKE MCADOO: Yes.
SUPERINTENDENT OF STREETS WILLIAM DWYER:
I don't know. And you still don't show the --
you still don't show the Level 3 .
JAKE MCADOO: They are the ones that
are --
SUPERINTENDENT OF STREETS WILLIAM DWYER:
That's not doing it justice.

JAKE MCADOO: It's a large duct.

SUPERINTENDENT OF STREETS WILLIAM DWYER:

There's 80-something duct in there. You should give a scale, a relative scale, that shows you the size of that path in there or that formation in there.

## CITY ELECTRICIAN STEPHEN LENKAUSKAS:

What size cable are you doing?

JAKE MCADOO: A 432, I believe.

SUPERINTENDENT OF STREETS WILLIAM DWYER:

Is this redundancy or for primary?

Is this for redundancy or something --

JAKE MCADOO: This would be a primary.

Basically what they needed to do is lower the
traffic that was in the MBTA tunnel onto the

Verizon system to bring it down Broad Street, and
they will connect back to the Verizon Co, central
office, in Boston.

SUPERINTENDENT OF STREETS WILLIAM DWYER:

Who is the work being done for?

JAKE MCADOO: Verizon business.

SUPERINTENDENT OF STREETS WILLIAM DWYER:

So Verizon business doesn't own the Verizon cable on Third Street?

JAKE MCADOO: That's Verizon Core. They are different. You think they would be able to just hop in there.

SUPERINTENDENT OF STREETS WILLIAM DWYER:

You would think.

CITY ELECTRICIAN STEPHEN LENKAUSKAS: So
it is more -- it's not that it couldn't be done, it's more of a time constant?

JAKE MCADOO: Correct.

They do have the existing splices there.

That's what they are really trying to do.

SUPERINTENDENT OF STREETS WILLIAM DWYER:

I can't see it being done. Someone needs to do more homework here. There is so much conduit in
that area.

JAKE MCADOO: You are concerned about
that Level 3 system? Or the Verizon system?

SUPERINTENDENT OF STREETS WILLIAM DWYER:

The other conduit. That's been opened up several times in my duration here. I know it's just -- I can't see getting through there even with a small piece of conduit. You are going to be about 3, 4 inches from the top of the street and that's not considered safe. JAKE MCADOO: Is it something we can have a site meeting and go over it, meet out there? SUPERINTENDENT OF STREETS WILLIAM DWYER:

You could. You obviously -- I'm not going to stop you doing that if you want to call that. You need to do some more homework and have the plan showing what is relative out there as far as what is in the street and start with that. JAKE MCADOO: Add the sizes and make the
lines bigger?

SUPERINTENDENT OF STREETS WILLIAM DWYER:

Okay.

JAKE MCADOO: We can do that.

CITY ELECTRICIAN STEPHEN LENKAUSKAS: The
largest concern is depth, right?

SUPERINTENDENT OF STREETS WILLIAM DWYER:

Yes.

JAKE MCADOO: Which I'm sure gas and electric are deep.

SUPERINTENDENT OF STREETS WILLIAM DWYER:

Level 3 had to work around the utilities at the
time, which included NSTAR Gas and NSTAR

Electric, so they split their formation however
they had to make things work.

JAKE MCADOO: To get through there.

SUPERINTENDENT OF STREETS WILLIAM DWYER:

By them doing that, they pretty much took up five vertical feet.

JAKE MCADOO: We won't actually be
crossing the Level 3 system. We'll be going
directly into the manhole.

SUPERINTENDENT OF STREETS WILLIAM DWYER:

I see that, what you are showing here anyway.

We should continue this and have a
meeting with this company.

We might as well use the time of the
folks at DPW as opposed to everybody's time here to make a decision like this. I mean...

CITY ELECTRICIAN STEPHEN LENKAUSKAS:

Okay.

CHAIR ANDREA JACKSON: Motion to
continue.

SUPERINTENDENT OF STREETS WILLIAM DWYER:

Make a motion to continue to next month and more
research, be it plans updated or approved test pit possibly, but something in the nature of --
JAKE MCADOO: With test pits, is it

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something that needs to be approved?
    CITY ELECTRICIAN STEPHEN LENKAUSKAS: A
test pit?
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    SUPERINTENDENT OF STREETS WILLIAM DWYER:
    Some site exploration.
CITY ELECTRICIAN STEPHEN LENKAUSKAS: You
may want to explore crossing over. I know
there's a time restraint, but Verizon being
Verizon, they may escalate something if it is
urgent enough and get the traffic off the bridge
to move that project along.
JAKE MCADOO: We can explore that option.
CITY ELECTRICIAN STEPHEN LENKAUSKAS:
Both those duct banks are quite large and go the
extent of the Third Street, and there should be
-- if you get your licensing in order and
expedited, you may be able to do something
further down where you can get across the
intersection.

CHAIR ANDREA JACKSON: Motion's been made to continue.

Is there a second?

CITY ELECTRICIAN STEPHEN LENKAUSKAS:

Second.

CHAIR ANDREA JACKSON: All those in favor signify by saying aye.

CITY ELECTRICIAN STEPHEN LENKAUSKAS:

Aye.

SUPERINTENDENT OF STREETS WILLIAM DWYER:

Aye.

CITY ELECTRICIAN STEPHEN LENKAUSKAS:

Verizon. This is for a location for
approximately 241 feet of underground conduit to be located within the public way of Green Street and Blanche Street from existing Verizon manhole 35/323A located at intersection of Sidney Street. Place approximately 221 feet of
underground conduit on Green Street in a

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northerly direction to intersection of Blanche
Street; thence place approximately 20 feet of
underground conduit on Blanche Street to private
property.
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You are participating in the build now? EVERETTE BRYAN: Pardon?

CITY ELECTRICIAN STEPHEN LENKAUSKAS: You
are participating in the common trench?

EVERETTE BRYAN: That's correct.

CITY ELECTRICIAN STEPHEN LENKAUSKAS: So
you are not actually installing the conduit, you
are participating in the trench?

EVERETTE BRYAN: Yes, in that location
and permission to break into the manhole.

CITY ELECTRICIAN STEPHEN LENKAUSKAS: So
this petition is actually just to connect the two
manholes at the corner of Sidney and Green the
cross over from the common trench into the

Verizon manhole?

EVERETTE BRYAN: Yes, there's only one
manhole with Verizon. We will be connecting into that.

CITY ELECTRICIAN STEPHEN LENKAUSKAS: You
are coming out of the common trench, picking up
your conduit, and extending it to manhole 323 A
and that will complete your path into the new
building at 300 Mass. Ave.

EVERETTE BRYAN: That's correct.

CITY ELECTRICIAN STEPHEN LENKAUSKAS: And
that was for one conduit or two conduits?

EVERETTE BRYAN: Place one, four inch PVC
connection for the manhole at Sidney Street.

One. So there's only one.

CITY ELECTRICIAN STEPHEN LENKAUSKAS:

There would be a second one in there for city
use. We would like to extend that one into that

Verizon manhole.

EVERETTE BRYAN: Okay.

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CITY ELECTRICIAN STEPHEN LENKAUSKAS: So
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you will, in fact, be extending two, four-inch
conduits from the common trench into that manhole

323, which will then extend all the way into 300

Mass Ave.

EVERETTE BRYAN: Correct.

SUPERINTENDENT OF STREETS WILLIAM DWYER:

Public Works is fine with this.

CITY ELECTRICIAN STEPHEN LENKAUSKAS: So

I make a motion to approve pending all typical conditions and permits and coordination with the common trench lead company.

CHAIR ANDREA JACKSON: Motion's been
made. Second.

All those in favor signify by saying aye. CITY ELECTRICIAN STEPHEN LENKAUSKAS:

Aye.

SUPERINTENDENT OF STREETS WILLIAM DWYER:

Aye.

EVERETTE BRYAN: Do I understand we won't

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need a site visit on that?
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    SUPERINTENDENT OF STREETS WILLIAM DWYER:
    A what, I'm sorry?
EVERETTE BRYAN: A site visit.
SUPERINTENDENT OF STREETS WILLIAM DWYER:
You definitely will.
EVERETTE BRYAN: Okay, who coordinates
that?
SUPERINTENDENT OF STREETS WILLIAM DWYER:
Jeya Niranjan.
EVERETTE BRYAN: Does he coordinate that
site meeting?
SUPERINTENDENT OF STREETS WILLIAM DWYER:
Yes.
EVERETTE BRYAN: I need to be in touch
with him about it?
SUPERINTENDENT OF STREETS WILLIAM DWYER:
Yes.

## CITY ELECTRICIAN STEPHEN LENKAUSKAS:

Page 14, which is the last page, this is for

Verizon also. From existing Verizon manhole $195 A-2$ located approximately 30 feet easterly from the intersection with East Street, place approximately 120 linear feet of conduit to the existing Verizon pole 222/5.

Is this in relation to getting that cable off the street?

EVERETTE BRYAN: It's in relation to
removing the pole line that's in the way of the project, and we had revised this down.

If you recall, we did have a piece of
conduit going to a pole on Glassworks Avenue,
turns out we did not have any services in the building that that was proposed to serve, and we took our equipment out and so that was eliminated from this petition. So this is the only thing we petition for on the project.

## CITY ELECTRICIAN STEPHEN LENKAUSKAS: IS

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all that cable coming down?
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EVERETTE BRYAN: All the cable will come down and the pole will come down, yes. They are meeting this morning and they are waiting for your decision.

## CITY ELECTRICIAN STEPHEN LENKAUSKAS: I

move we approve all typical conditions as before, site visit, and permits.

SUPERINTENDENT OF STREETS WILLIAM DWYER:

Seconded.

CHAIR ANDREA JACKSON: All those in favor signify by saying aye.

CITY ELECTRICIAN STEPHEN LENKAUSKAS:

Aye.

SUPERINTENDENT OF STREETS WILLIAM DWYER:

Aye.

CHAIR ANDREA JACKSON: Aye.

CITY ELECTRICIAN STEPHEN LENKAUSKAS:

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Thank you.
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(Short Recess Taken.)

CITY ELECTRICIAN STEPHEN LENKAUSKAS:

Crown Castle good morning.

KOSTA JOVANOVIC: Good morning.

CITY ELECTRICIAN STEPHEN LENKAUSKAS:

Okay. Start right on the first page. One of the continued petitions A006 is the packet. And I
brief there were two remaining N057 and N020.

KOSTA JOVANOVIC: Correct. And the thing
that turned out to be on that is -- in one
sentence they included two poles where most of
the poles we're extending fiber optics to them.

And on these two the fiber optics is on the pole and they are going to splice into what's there
and the install the equipment on those poles.

We're asking for a grant of location to
install equipment on pole 230/7.5 on Elm Street
and also at pole 23 on Berkshire Street. Two

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separate locations.
    CITY ELECTRICIAN STEPHEN LENKAUSKAS: So
for Node NO57, that is just to add equipment on
pole 7.5, is that correct? 230/7.5, that's the
pole in the corner?
    KOSTA JOVANOVIC: Yes.
    CITY ELECTRICIAN STEPHEN LENKAUSKAS: I
move to approve this one.
CHAIR ANDREA JACKSON: Just on that one.
CITY ELECTRICIAN STEPHEN LENKAUSKAS: On
the NO57, which is the corner of Elm Street on
pole 230/7.5.
CHAIR ANDREA JACKSON: Motions's been
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made. Second.
All those in favor signify by saying aye.
CHAIR ANDREA JACKSON: Aye.
SUPERINTENDENT OF STREETS WILLIAM DWYER:

Aye.

CITY ELECTRICIAN STEPHEN LENKAUSKAS:

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Within that same packet for Node NO20, that same
condition, existing fiber, you are putting
equipment on that pole?
KOSTA JOVANOVIC: Yes.
CITY ELECTRICIAN STEPHEN LENKAUSKAS: I
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do have a concern with the comp space and
installing that antenna where it is going to be
the resident side right in front of that three
family.
KOSTA JOVANOVIC: Uh-huh.
CITY ELECTRICIAN STEPHEN LENKAUSKAS: Is
there any -- it will be directly in front of
those windows.
CHAIR ANDREA JACKSON: We're looking at
CITY ELECTRICIAN STEPHEN LENKAUSKAS: NO20.

You have a primary up there.

KOSTA JOVANOVIC: Yeah.

## CITY ELECTRICIAN STEPHEN LENKAUSKAS: Is

there another location in the area you can get a pole top or something not directly in front of the window?

KOSTA JOVANOVIC: We'll take a look.

CITY ELECTRICIAN STEPHEN LENKAUSKAS: I
think we need to. It will come back once
someone -- it's unlike a transformer, it is still swinging out and closer.

Do you have a distance requirement from a building when you install a side mount?

KOSTA JOVANOVIC: No, not that $I$ know of.

CITY ELECTRICIAN STEPHEN LENKAUSKAS:

Yeah, I would move to continue this one to either find another location or at least to discuss what the options are because $I$ don't think that - - I
think there will be an issue with this in the long run.

KOSTA JOVANOVIC: We will try and find an

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alternate.
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CHAIR ANDREA JACKSON: This for the one
is on Berkshire N020.
CITY ELECTRICIAN STEPHEN LENKAUSKAS:

That's correct. That would be the remaining petition in that packet that's continued.

CHAIR ANDREA JACKSON: And, again, on the

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first agenda item?
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CITY ELECTRICIAN STEPHEN LENKAUSKAS:

Yes.

CHAIR ANDREA JACKSON: Do you want to make a motion?

CITY ELECTRICIAN STEPHEN LENKAUSKAS: I
make a motion to continue.

CHAIR ANDREA JACKSON: That's for

Berkshire Street N020?

CITY ELECTRICIAN STEPHEN LENKAUSKAS:

That's correct.

CHAIR ANDREA JACKSON: Motion's been
made. Second.

All those in favor signify by saying aye. CITY ELECTRICIAN STEPHEN LENKAUSKAS:

Aye.

SUPERINTENDENT OF STREETS WILLIAM DWYER:

Aye.

CITY ELECTRICIAN STEPHEN LENKAUSKAS: On
the second packet. AF001.

CHAIR ANDREA JACKSON: I'm sorry?

CITY ELECTRICIAN STEPHEN LENKAUSKAS:

AF001. The first one is for Hammond Street, an extension of aerial fiber beginning at the
intersection of Hammond and Gorham Street westerly to pole $322 / 10$ and then continuing and new conduit to Oxford Street.

Then southerly along Oxford Street and
new conduit to a metal guy pole at the southwest corner of the intersection of Oxford and Everett Streets.

Also installation of equipment on a new metal guide pole replacement Node N069.

That's the one that is the -- the length
of Oxford Street.

CHAIR ANDREA JACKSON: N069?

CITY ELECTRICIAN STEPHEN LENKAUSKAS:

Yes, N069.

You can take a look at that.

SUPERINTENDENT OF STREETS WILLIAM DWYER:

I thought $I$ had all of them.

CITY ELECTRICIAN STEPHEN LENKAUSKAS: I
believe one of the recommendations is we only
needed a shadow or a city conduit between the hand hole and the pole, not the guy pole, as, I think, that was noted earlier. KOSTA JOVANOVIC: Yes. SUPERINTENDENT OF STREETS WILLIAM DWYER:

This wasn't from last -- a continuation of last month, was it?

## CITY ELECTRICIAN STEPHEN LENKAUSKAS: It

was.

SUPERINTENDENT OF STREETS WILLIAM DWYER:

Okay.

CHAIR ANDREA JACKSON: On the cover page
it will say AFOO1. It is towards the back.

CITY ELECTRICIAN STEPHEN LENKAUSKAS:

This is the second continuation, and the original continuation was to approach the utilities, and the second continuation was a concern about the excavation.

SUPERINTENDENT OF STREETS WILLIAM DWYER:

I think that section of the street is newly paved and there was a concern right there. The first one would be noted that no other utility -- no existing utilities there you can use that are conduits that are available?

KOSTA JOVANOVIC: That's correct.

When we do the conduit investigation, it
would show up on a plan when we do the drawings. SUPERINTENDENT OF STREETS WILLIAM DWYER:

What line are you tying into on Hammond Street?

KOSTA JOVANOVIC: It's coming down off the pole.

SUPERINTENDENT OF STREETS WILLIAM DWYER:

Okay, you are going to be subject to SPOF
regulation as far as repaving that street or a SPOF fee associated with that. And there are only two lines?

KOSTA JOVANOVIC: Two, four inch.

CITY ELECTRICIAN STEPHEN LENKAUSKAS: I
make a motion to approve pending all SPOF
regulations, DPW permits, site visits.

CHAIR ANDREA JACKSON: Again, this is
just for Node N069?

CITY ELECTRICIAN STEPHEN LENKAUSKAS:

That's correct.

CHAIR ANDREA JACKSON: Motion's been
made.

Is there a second?

SUPERINTENDENT OF STREETS WILLIAM DWYER:

Second.

CHAIR ANDREA JACKSON: All those in favor signify by saying aye.

CITY ELECTRICIAN STEPHEN LENKAUSKAS:

Aye.

SUPERINTENDENT OF STREETS WILLIAM DWYER:

Aye.

CITY ELECTRICIAN STEPHEN LENKAUSKAS:

Within the same packet AFOO1, for Node location N067, Magnolia Avenue, an extension of aerial fiber from pole $211 / 5$ on Line Street westerly crossing Roberts Road to pole 19-3 on Baldwin Street and attachment of equipment on pole 19-3
to be known as Node N067. Is that the Somerville extension?

KOSTA JOVANOVIC: Baldwin Street is in

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Somerville coming off Smith Ave.
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CITY ELECTRICIAN STEPHEN LENKAUSKAS: Do
you have a clarification on that, Kosta, as far as Baldwin Street?

KOSTA JOVANOVIC: Top of Page 2.

Originally we were gonna go aerial along

Magnolia Avenue and then we decided to go
underground to avoid a situation at No. 41 that the resident had a crowded pole there.

CITY ELECTRICIAN STEPHEN LENKAUSKAS:

Correct.

KOSTA JOVANOVIC: So we're coming from

Smith Ave in Somerville crossing over Line Street and coming over to pole 9 on Magnolia Avenue and then going aerially from pole 9.

CHAIR ANDREA JACKSON: That's not what it says though.

CITY ELECTRICIAN STEPHEN LENKAUSKAS: It
doesn't actually -- it is on Magnolia Avenue,

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towards Roberts Road and you are crossing Roberts
Road to Baldwin Street, which is not seen on it,
and attached to the equipment on pole 3.
    SUPERINTENDENT OF STREETS WILLIAM DWYER:
I can't seem to find it.
    KOSTA JOVANOVIC: I can refer to it here.
    CITY ELECTRICIAN STEPHEN LENKAUSKAS:
This is the second time this was continued also
and I believe we had a resident in that was
concerned, but the larger concern for me is
within the record of naming Baldwin Street and
not naming where that second Node is going. I
think the original was to dig to here, and we had
an issue with -- I am upside-down here. This
resident was in. So Crown Castle, rather than
digging to 111, they proposed to dig to 9
eliminating the overhead that they would be
installing here.
CHAIR ANDREA JACKSON: Dig to go
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underground?
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    CITY ELECTRICIAN STEPHEN LENKAUSKAS:
    From Somerville over to 9.
Did Somerville approve their section?
KOSTA JOVANOVIC: I got it last Thursday.
CITY ELECTRICIAN STEPHEN LENKAUSKAS:

That's been approved.

CHAIR ANDREA JACKSON: Where is Baldwin

Street?

CITY ELECTRICIAN STEPHEN LENKAUSKAS:

Calls for a Node on Baldwin Street.

ELLEN WATSON: There's no Baldwin Street,

Cambridge or Somerville that $I$ can find on the map.

KOSTA JOVANOVIC: Where are you reading Baldwin?

CITY ELECTRICIAN STEPHEN LENKAUSKAS: On your petition.

KOSTA JOVANOVIC: Top of Page 2, items 1

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and 2.
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## CITY ELECTRICIAN STEPHEN LENKAUSKAS:

Right in the top of your packet marked AFOO1, it's actually the acceptance which would be signed, the form, on the -- it goes Francis Street, Hammond Street, Hammond Street, Magnolia Avenue, and I'll read it again, it's Magnolia Avenue extension of aerial fiber from pole 211/5 on Line Street westerly, crossing Roberts Road to pole 19-3 on Baldwin Street and attachment of equipment on pole 19-3.
Where are you showing node NO67 within
your records?

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\begin{aligned}
& \text { KOSTA JOVANOVIC: } 67 \text { is in Emmons Place. } \\
& \text { CITY ELECTRICIAN STEPHEN LENKAUSKAS: }
\end{aligned}
$$

So --
KOSTA JOVANOVIC: I think what happened
was, when we changed the language in the
petition, we didn't make the corresponding change
in the acceptance.

CITY ELECTRICIAN STEPHEN LENKAUSKAS: I'm
wondering, were the abutters notices sent out to
residents on Emmons Street, or was it sent to

Baldwin Street?

KOSTA JOVANOVIC: The notices --

CHAIR ANDREA JACKSON: I don't have the
copy of the letters that were sent.

KOSTA JOVANOVIC: I have abutters on

Magnolia Avenue, Roberts Road, Magnolia Avenue Trowbridge, and also Emmons Place. So the route is the same but it is just a combination of aerial and underground. CITY ELECTRICIAN STEPHEN LENKAUSKAS: My
concern is the record is naming Baldwin Street
more than the route is.

I wanted to be sure that the abutters
were notified on Emmons Street which it seems
they have.

KOSTA JOVANOVIC: Emmons Place shows up
on my list.

Can we move to modify the acceptance to
match the petition language and $I$ think that will
straighten that out?

CHAIR ANDREA JACKSON: This is going
underground. I remember correctly that
particular Node was in front of a window, is that correct?

CITY ELECTRICIAN STEPHEN LENKAUSKAS: Not on that.

CHAIR ANDREA JACKSON: Not on 67?

CITY ELECTRICIAN STEPHEN LENKAUSKAS: I
don't believe so. I believe 67 is on Emmons, which I believe is -- that's a pole top.

KOSTA JOVANOVIC: Yes, Emmons is pole
top. It will be going on the top of the pole.

CHAIR ANDREA JACKSON: I get it is going
on the top. My concern, I guess, is that pole is
already a mess, it is rather unsightly, and then
to add something else to it, I'm just -- I'm
putting my head if that's my home, is that what $I$ would like to see everyday.

CITY ELECTRICIAN STEPHEN LENKAUSKAS: Is
that pole on the list to be replaced and cleaned up?

KOSTA JOVANOVIC: It would be on the list to be cleaned up but not replaced. I can give you a little report on where we are with that. SUPERINTENDENT OF STREETS WILLIAM DWYER:

What is the status? What is your report?

KOSTA JOVANOVIC: As of last Friday, 231
poles have been surveyed, 117 were found with no make ready and 114 do have some make ready.

18 poles out of the 231 will need to be
replaced. 14 of them due to safety concerns, and

4 to make room for our equipment.

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You don't have a particular location?
    KOSTA JOVANOVIC: This location --
    SUPERINTENDENT OF STREETS WILLIAM DWYER:
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That's overall, right?
KOSTA JOVANOVIC: I know that the Node
pole is not going to be replaced.
SUPERINTENDENT OF STREETS WILLIAM DWYER:
What other options do you have?
KOSTA JOVANOVIC: It's a pole that's just
in a little cul-de-sac. It would be hard to find
something to replace it.
SUPERINTENDENT OF STREETS WILLIAM DWYER:
What is -- the extent of the equipment put on
that pole, typical like everything else?
KOSTA JOVANOVIC: Pole top and a
equipment box that is 13 inches that matches the
whole profile.
CHAIR ANDREA JACKSON: That's the typical
installation.

SUPERINTENDENT OF STREETS WILLIAM DWYER:

Then the antenna and Node on top.

KOSTA JOVANOVIC: Pole top antenna. It
is eight-inches wide.

CITY ELECTRICIAN STEPHEN LENKAUSKAS:

When you set up your equipment, how much cleaning up is done?

KOSTA JOVANOVIC: Okay.

CITY ELECTRICIAN STEPHEN LENKAUSKAS: Do
your installers do any of the clean up or do you
just mount your equipment and move stuff around?

This pole here doesn't have any make ready work - -

KOSTA JOVANOVIC: No.

CITY ELECTRICIAN STEPHEN LENKAUSKAS:
-- on it.

KOSTA JOVANOVIC: I don't know if it does
or not. It looks to me like it does from the
photograph. I know that it doesn't need to be

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replaced.
    CITY ELECTRICIAN STEPHEN LENKAUSKAS: So
there may be some work on there, some make ready
work on there, that would clean it up?
    KOSTA JOVANOVIC: That would be my
opinion, yes.
    CITY ELECTRICIAN STEPHEN LENKAUSKAS: We
could approve it pending make ready work.
    KOSTA JOVANOVIC: We would have to have
the make ready work complete before we could
start the installation so that's already taken
care of.
    CITY ELECTRICIAN STEPHEN LENKAUSKAS: So
you would -- more than likely it would be an
improvement from what is there now, once they do
the clean up and make ready work, and then hang
your equipment and it should be a cleaner
installation.
KOSTA JOVANOVIC: Yes.
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## CITY ELECTRICIAN STEPHEN LENKAUSKAS: I

would move to approve pending all make ready work to be done prior to the installation to improve the condition of the wires on the pole.

CHAIR ANDREA JACKSON: Motion's been
made. Second.

SUPERINTENDENT OF STREETS WILLIAM DWYER:

Second, yup.

CHAIR ANDREA JACKSON: All those in favor signify by saying aye.

CITY ELECTRICIAN STEPHEN LENKAUSKAS:

Aye.

SUPERINTENDENT OF STREETS WILLIAM DWYER:

Aye.

CITY ELECTRICIAN STEPHEN LENKAUSKAS:

Within the same packet for Node N068, Roberts

Road extension of aerial fiber from pole 13 on Roberts Road, southerly to pole 762/1 on Roberts Road and attachment of equipment on pole 762/1 to

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be known at Node N068. This one here is actually
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at the corner of Adam Terrace and that's a pole
top. That one looks pretty clean.
I make a motion to approve pending same
conditions prior any make ready work but it does
look pretty clean.
CHAIR ANDREA JACKSON: NO 68.
CITY ELECTRICIAN STEPHEN LENKAUSKAS:

Yes.

CHAIR ANDREA JACKSON: Motion's been
made. Second.

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All those in favor signify by saying aye.
CITY ELECTRICIAN STEPHEN LENKAUSKAS:
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Aye.

SUPERINTENDENT OF STREETS WILLIAM DWYER:

Aye.

CITY ELECTRICIAN STEPHEN LENKAUSKAS:

This one here is on Page 3, AFFO2, this is for

Node NO61, extension of fiber optic cable in new

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conduit from Level 3 manhole 0510-0203 on
Cambridge Street the Pole 510/59 1/2 on Norfolk
Street, 335 feet, then aerial along Norfolk
street with attachment of equipment to pole
510/59.
    I did have a call from a resident that
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had some concern of the pole which is directly in
front of her house.
Can we move that down two poles to pole
55, which a cleaner pole, it is the last pole at
the end of that dead end?
KOSTA JOVANOVIC: I'll ask them to look
at it.
They are all spaced, so that they -- they
all depend on each other and when you move one
thing, you may create a weak spot or you may have
some duplication depending on what direction you
are going again.
CITY ELECTRICIAN STEPHEN LENKAUSKAS:

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Within 100 feet?
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    KOSTA JOVANOVIC: I'll ask them to look
    at it.
CITY ELECTRICIAN STEPHEN LENKAUSKAS:
Okay, I move to continue to explore moving it
down two poles to pole 55, that's with regard to
Node N061, AAFO2.
CHAIR ANDREA JACKSON: Motion's been
made. Second.
All those in favor signify by saying aye.
CITY ELECTRICIAN STEPHEN LENKAUSKAS:
Aye.
SUPERINTENDENT OF STREETS WILLIAM DWYER:
Aye.
KOSTA JOVANOVIC: That was move to 57?
CITY ELECTRICIAN STEPHEN LENKAUSKAS: 55.
AFOO2, this is Node N063, extension of
fiber optic cable from new conduit from Level 3
manhole 0515-0202 on Cambridge Street to pole

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166-75A on Columbia Street, 277 feet, then aerial
along Columbia Street with attachment of
equipment to pole 166/79 Node N063. This is all
excavation of Cambridge Street. The previous one
also. I should have brought it up.
    KOSTA JOVANOVIC: We need to come out of
that the duct.
    CITY ELECTRICIAN STEPHEN LENKAUSKAS: The
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Level 3 duct?
KOSTA JOVANOVIC: Yes.
SUPERINTENDENT OF STREETS WILLIAM DWYER:
You come right of the duct formation on Cambridge
Street?
KOSTA JOVANOVIC: Yes.
CITY ELECTRICIAN STEPHEN LENKAUSKAS: You
have existing duct in that duct bank?
KOSTA JOVANOVIC: We're leasing fiber
from another company.
SUPERINTENDENT OF STREETS WILLIAM DWYER:

Would you be able to $Y$ out of that duct bank that another utility proposed today?

Do you have a sketch of that, Kosta, what you want to do?

KOSTA JOVANOVIC: I have for 65.

CHAIR ANDREA JACKSON: 63.

CITY ELECTRICIAN STEPHEN LENKAUSKAS:

N0 63.

SUPERINTENDENT OF STREETS WILLIAM DWYER:

You are proposing to do some excavation, right?

You are running from Cambridge Street to

Columbia, right? All $I$ see here is Cambridge to Tremont.

KOSTA JOVANOVIC: That's for 64.

CITY ELECTRICIAN STEPHEN LENKAUSKAS:

This is the previous petition?

SUPERINTENDENT OF STREETS WILLIAM DWYER:

Right.

CITY ELECTRICIAN STEPHEN LENKAUSKAS: Is
there any excavation on 63?

KOSTA JOVANOVIC: Yes.

CITY ELECTRICIAN STEPHEN LENKAUSKAS: I'm
not showing in the packet. I'm not showing --

SUPERINTENDENT OF STREETS WILLIAM DWYER:

It says aerial to Columbia street with attachment to pole.

CITY ELECTRICIAN STEPHEN LENKAUSKAS: I
don't believe there's excavation.

For Node N063, is there any excavation?

KOSTA JOVANOVIC: I'm showing there is on
this overlay.

CITY ELECTRICIAN STEPHEN LENKAUSKAS: I
don't have a sketch or show it in the --

KOSTA JOVANOVIC: I don't see it here in
the packages, again. Can we continue that one?

CITY ELECTRICIAN STEPHEN LENKAUSKAS:

Yeah.

SUPERINTENDENT OF STREETS WILLIAM DWYER:

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Yes.
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CITY ELECTRICIAN STEPHEN LENKAUSKAS: In packet AFOO2 for Node N063. I move to continue. CHAIR ANDREA JACKSON: Second. All those in favor signify by saying aye. CITY ELECTRICIAN STEPHEN LENKAUSKAS:

Aye.

SUPERINTENDENT OF STREETS WILLIAM DWYER:

Aye.

CITY ELECTRICIAN STEPHEN LENKAUSKAS:

This is NO64. Extension of fiber optic cable and
new conduit from Level 3 manhole 0515-0204 on

Cambridge Street to pole 672/31 on Tremont

Street, 244 feet, then aerial to the Cambridge City Lane.

This brings up the same question about

Y-ing into a duct bank rather than digging down
the street. I don't believe we have an
excavation on this one.

## SUPERINTENDENT OF STREETS WILLIAM DWYER:

I do.

CITY ELECTRICIAN STEPHEN LENKAUSKAS: You
do, okay.

SUPERINTENDENT OF STREETS WILLIAM DWYER:

I think Andrea had one too.

Kosta, do you have a copy of this in front of you?

KOSTA JOVANOVIC: Yes.

SUPERINTENDENT OF STREETS WILLIAM DWYER:

A pole on Tremont Street right into Cambridge Street, they could probably $Y$ into the duct formation that Level 3 has on Cambridge as opposed to making a -- I don't know what they have, 110-degree bend here, a sweep, and then running down into the Level 3 chamber. I'm not seeing the need to do that.

CITY ELECTRICIAN STEPHEN LENKAUSKAS: Do
you have a copy of that in the packet, the street

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picture of that pole? I don't seem to have it in
mine.
    KOSTA JOVANOVIC: 63.
    CITY ELECTRICIAN STEPHEN LENKAUSKAS: 63
or 64? 64.
    I seem to have the others but not 64.
    KOSTA JOVANOVIC: You know why? Because
it is in Somerville.
    CITY ELECTRICIAN STEPHEN LENKAUSKAS: So
you are coming out of the duct bank in Cambridge
going down Norfolk and then going overhead into
Somerville.
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    SUPERINTENDENT OF STREETS WILLIAM DWYER:
    On Tremont.
CITY ELECTRICIAN STEPHEN LENKAUSKAS: On
Tremont Street?
KOSTA JOVANOVIC: Yep.
CITY ELECTRICIAN STEPHEN LENKAUSKAS:
That's why we don't have it.

CHAIR ANDREA JACKSON: That makes sense. KOSTA JOVANOVIC: I'm not savvy with

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underground construction. When you Y into
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another person's bank, you just break into it?
CITY ELECTRICIAN STEPHEN LENKAUSKAS:
Typically.
SUPERINTENDENT OF STREETS WILLIAM DWYER:
Or core into it. You core into it and there's a
fitting that you purchase and make the connection
in that manner.
KOSTA JOVANOVIC: And that would
eliminate going down to the manhole?
CITY ELECTRICIAN STEPHEN LENKAUSKAS:
Yes. I think on a previous utility company what
they were proposing to do is to run a four inch
to the duct bank with a inch and quarter and they
would intercept two of those inch and quarter in
the duct bank, cut them off, sweep one towards
one and one towards the other.

So, in other words, they cut the two out, and they'd send two of those conduits within the quad to where you want to go rather than leaving those blank, they'd be redundant, so they have two paths.

KOSTA JOVANOVIC: I think the wrinkle is, it is not our fiber.

We are going to lease fiber from Last Mile Solutions, is the name of the company. I don't know if -- I guess they would have to break into Level 3 and provide us with a connection point.

CITY ELECTRICIAN STEPHEN LENKAUSKAS: So you don't own any of the conduit in that duct bank?

KOSTA JOVANOVIC: No.

CITY ELECTRICIAN STEPHEN LENKAUSKAS: So
they wouldn't be able to.

SUPERINTENDENT OF STREETS WILLIAM DWYER:

Nope.

We can move forward with that one.

CITY ELECTRICIAN STEPHEN LENKAUSKAS:

Motion to approve pending any SPOF.

SUPERINTENDENT OF STREETS WILLIAM DWYER:

Yes. All typical conditions.

CHAIR ANDREA JACKSON: Which Node so we
are clear for the record?

CITY ELECTRICIAN STEPHEN LENKAUSKAS:

Node N064, which is in packet AFOO2.

CHAIR ANDREA JACKSON: Motion's been
made.

Is there a second?

SUPERINTENDENT OF STREETS WILLIAM DWYER:

Second.

CHAIR ANDREA JACKSON: All those in favor signify by saying aye.

CITY ELECTRICIAN STEPHEN LENKAUSKAS:

Aye.

SUPERINTENDENT OF STREETS WILLIAM DWYER:

Aye.

CITY ELECTRICIAN STEPHEN LENKAUSKAS: In
the same packet AFOO2, this is for Node N065, an extension of fiber optic cable and new conduit from Level 3 manhole 0515-0208 on Cambridge Street to pole $211 / 16$ on Line Street 30 feet with attachment of equipment to pole 211/16.

SUPERINTENDENT OF STREETS WILLIAM DWYER:

Compared to some of the other things, that would be pretty straightforward. Do you have a picture of the pole?

CITY ELECTRICIAN STEPHEN LENKAUSKAS: It borders the parking lot. It is a pole to pole top and it does border parking lot there.

SUPERINTENDENT OF STREETS WILLIAM DWYER:

I think we can go with this one.

CITY ELECTRICIAN STEPHEN LENKAUSKAS: For

Node N065 I make a motion to approve pending any

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SPOF regulations, DPW permits and a site visit.
    SUPERINTENDENT OF STREETS WILLIAM DWYER:
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Seconded.

CHAIR ANDREA JACKSON: All those in favor signify by saying aye.

CITY ELECTRICIAN STEPHEN LENKAUSKAS:

Aye.

SUPERINTENDENT OF STREETS WILLIAM DWYER:

Aye.

CITY ELECTRICIAN STEPHEN LENKAUSKAS: I believe this is in packet AFOO7, the third petition on Page 4. That's Cambridge Street an extension of new conduit from Crown Castle vault on the corner of Cambridge Street and Cardinal Medeiros Ave easterly along Cambridge Street to

Level 3 manhole No. 051-0101, 177 feet. So
there's no nodes involved in this, this is just conduit?

KOSTA JOVANOVIC: A connection between
our existing system and the long run on Cambridge Street that we are leasing fiber from.

SUPERINTENDENT OF STREETS WILLIAM DWYER:

You are actually running down Cardinal Medeiros? KOSTA JOVANOVIC: Yes.

SUPERINTENDENT OF STREETS WILLIAM DWYER:

Because the level 3 manholes, you just need to contact Level 3 and you have done that already? KOSTA JOVANOVIC: Yes. It was done
through Last Mile Solutions. They've done the coordination.

CITY ELECTRICIAN STEPHEN LENKAUSKAS: Are
you splicing in both holes there? Or is this a
pass through to get from Cardinal Medeiros to

Mass Ave?

KOSTA JOVANOVIC: Pass through.

CITY ELECTRICIAN STEPHEN LENKAUSKAS:

Pass through?

KOSTA JOVANOVIC: Yes.

## SUPERINTENDENT OF STREETS WILLIAM DWYER:

This is going to be interesting.

CHAIR ANDREA JACKSON: Do you want to
continue and think about it?

SUPERINTENDENT OF STREETS WILLIAM DWYER:

We may have to have a site meeting about this.

This is quite a bit of disruption in that
neighborhood, and I'm not quite sure if the
routes will be -- you may have to do some
research, site exploration on the research.

They can't get into the electrical the --
the formations because they are right there.

They can just branch out of those electric formations.

CITY ELECTRICIAN STEPHEN LENKAUSKAS: So

I make a motion to continue, and that is for the first acceptable AF007.

CHAIR ANDREA JACKSON: That's on our
agenda, it is Page 4, third item, correct, Level

3 manhole?

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CITY ELECTRICIAN STEPHEN LENKAUSKAS:
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That's correct.

SUPERINTENDENT OF STREETS WILLIAM DWYER:

Jumping ahead, it will be the same for the next
one.

CHAIR ANDREA JACKSON: Third and fourth?

CITY ELECTRICIAN STEPHEN LENKAUSKAS:

Yes. The first one would be Cardinal Medeiros to Cambridge Street, and the second on AF007 also to be continued is for Node N074 on Mass. Ave that
runs from Cambridge into Mass. Ave so both of
those we'll move to continue. CHAIR ANDREA JACKSON: Motion's been
made.

Is there a second?

SUPERINTENDENT OF STREETS WILLIAM DWYER:

Yes.

CHAIR ANDREA JACKSON: All those in favor

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signify by saying aye.
SUPERINTENDENT OF STREETS WILLIAM DWYER:
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Aye.
CITY ELECTRICIAN STEPHEN LENKAUSKAS:
Aye.

New conduit from Sixth Street extension
of new conduit from Level 3 manhole 0515-0009
easterly along Cambridge Street then continuing
south along Sixth Street with pole 636/8, 154
feet, then continuing aerially to pole 636/12S
with attachment of equipment on pole 636/12S,
Node NO75.
Is that pole being replaced, the one that
you are proposing to install the Node?
KOSTA JOVANOVIC: No.
CITY ELECTRICIAN STEPHEN LENKAUSKAS:
Your height is all right there for a pole top?
It looks like a shorter pole, and it includes a
dig out to Cambridge Street.

You are coming in off Cambridge Street,
it looks like you are hitting the second pole on Sixth and then aerial to the Node at the corner of Thorndike, it looks like, on Sixth.

CHAIR ANDREA JACKSON: This is the top of
the pole?

CITY ELECTRICIAN STEPHEN LENKAUSKAS: It
will be a pole top.

KOSTA JOVANOVIC: The title indicates

Node replacement on the first page, and then when you compare the pole heights on Pages 2 and 3,
the pole on Page 3 is 24 foot, so that indicates
that we will replace the pole with a taller one.

CITY ELECTRICIAN STEPHEN LENKAUSKAS: You
will replace it with a taller one?

KOSTA JOVANOVIC: Yes.

CHAIR ANDREA JACKSON: My concern is,
looking at it, even with the height, it's hard to
tell, just looking at the picture, without going
to the site, would that interfere with what we are talking about with a taller pole and then adding to it, does that interfere with the tree? CITY ELECTRICIAN STEPHEN LENKAUSKAS: It
looks like the tree might be back on Thorndike

Street. It's deceiving where it is.

CHAIR ANDREA JACKSON: Continue this one
and maybe have an arborist take a look? I would rather be safe.

CITY ELECTRICIAN STEPHEN LENKAUSKAS:

Yeah.

SUPERINTENDENT OF STREETS WILLIAM DWYER:

He needs to look at that one too.

CITY ELECTRICIAN STEPHEN LENKAUSKAS:

Okay, so in regards to the third item on AF007
for Node N075, move to continue.

CHAIR ANDREA JACKSON: That's at the top
of Page 5 agenda item NO75?

CITY ELECTRICIAN STEPHEN LENKAUSKAS:

Yes.

CHAIR ANDREA JACKSON: Top of page.

Motion's been made to continue.

Is there a second?

SUPERINTENDENT OF STREETS WILLIAM DWYER:

Yes.

CHAIR ANDREA JACKSON: All those in favor
signify by saying aye.

SUPERINTENDENT OF STREETS WILLIAM DWYER:

Aye.

CITY ELECTRICIAN STEPHEN LENKAUSKAS:

Aye.

Fourth item on AFOO7 is for Sixth Street,
an extension of the aerial fiber optic network
from pole 30 on Sixth Street northerly on Charles

Street then continuing westerly along Charles

Street to pole 1 and attachment of equipment on
pole 1, Node NO28. This is all aerial?

KOSTA JOVANOVIC: Correct.

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CITY ELECTRICIAN STEPHEN LENKAUSKAS: I
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don't have any issues with this one.
Motion to approve.
SUPERINTENDENT OF STREETS WILLIAM DWYER:
Second.
CHAIR ANDREA JACKSON: All those in favor
signify by saying aye.
CITY ELECTRICIAN STEPHEN LENKAUSKAS:
Aye.
SUPERINTENDENT OF STREETS WILLIAM DWYER:
Aye.
CITY ELECTRICIAN STEPHEN LENKAUSKAS:
AFOO7, once again, it is the last one. This is
for Gore Street, new equipment, attachments on
existing fiber optics pathways on pole 40 on Gore
Street known as Node NOO3.
You have existing fiber? You are just
attaching equipment onto existing fiber?
KOSTA JOVANOVIC: Yes.

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CITY ELECTRICIAN STEPHEN LENKAUSKAS:
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Kosta, you wouldn't have a picture of that in your packet?

CHAIR ANDREA JACKSON: Is that in front
of a residence? Do you need this one back,

Kosta?

KOSTA JOVANOVIC: Yep.

CITY ELECTRICIAN STEPHEN LENKAUSKAS: The
last item on AFOO7 on Gore Street for Node N003,
a motion to approve.

SUPERINTENDENT OF STREETS WILLIAM DWYER:

Seconded.

CITY ELECTRICIAN STEPHEN LENKAUSKAS: All
those in favor.

SUPERINTENDENT OF STREETS WILLIAM DWYER:

Second.

CHAIR ANDREA JACKSON: Yes.

CITY ELECTRICIAN STEPHEN LENKAUSKAS:

Packet AFOO8, first item, which is at the bottom

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of Page No. 5, and this is for installation of
equipment on existing pole 40.
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Is this a duplicate of the previous one?

KOSTA JOVANOVIC: Yes. It's just --

CITY ELECTRICIAN STEPHEN LENKAUSKAS:

With no Node marking on it. Is that a duplicate? KOSTA JOVANOVIC: I think it is a
duplicate, yes.

CITY ELECTRICIAN STEPHEN LENKAUSKAS: I
make a motion to remove the first item, which is Gore Street, which calls for the installation of equipment on existing pole 40 .

CHAIR ANDREA JACKSON: That's the last item on Page 5.

CITY ELECTRICIAN STEPHEN LENKAUSKAS:

Last item on Page 5.

CHAIR ANDREA JACKSON: Second.

All those in favor signify by saying aye.

CITY ELECTRICIAN STEPHEN LENKAUSKAS:

Aye.

SUPERINTENDENT OF STREETS WILLIAM DWYER:

Aye.

CITY ELECTRICIAN STEPHEN LENKAUSKAS: For
the first one on top of Page No. 6, which is Bent Street, installation of equipment on existing pole 61/33. Fiber cable is already at this pole. CHAIR ANDREA JACKSON: Which package are we in?

CITY ELECTRICIAN STEPHEN LENKAUSKAS:

AFOO8. Do we have a Node number for that?

KOSTA JOVANOVIC: That's No. 77.

CITY ELECTRICIAN STEPHEN LENKAUSKAS: I
don't have any issues with this one.

SUPERINTENDENT OF STREETS WILLIAM DWYER:

Okay.

CITY ELECTRICIAN STEPHEN LENKAUSKAS:

Make a motion to approve.

SUPERINTENDENT OF STREETS WILLIAM DWYER:

## Second.

CHAIR ANDREA JACKSON: All those in favor signify by saying aye.

CITY ELECTRICIAN STEPHEN LENKAUSKAS:

Aye.

SUPERINTENDENT OF STREETS WILLIAM DWYER:

Aye.

CITY ELECTRICIAN STEPHEN LENKAUSKAS:

Same packet AF008 this is for Cambridge Street, installation of new conduit from Level 3 manhole 0515-0013 easterly to Third Street to then south on pole 11, 227 feet with the installation of equipment on pole 11. Would that also be known as N024?

KOSTA JOVANOVIC: Yes.

CITY ELECTRICIAN STEPHEN LENKAUSKAS:

Okay, that's N024.

SUPERINTENDENT OF STREETS WILLIAM DWYER:

We'll continue this for more exploratory on the

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site.
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CITY ELECTRICIAN STEPHEN LENKAUSKAS:

Motion to continue further review of the excavation of Cambridge Street.

CHAIR ANDREA JACKSON: Second.

All those in favor signify by saying aye.

CITY ELECTRICIAN STEPHEN LENKAUSKAS:

Aye.

## SUPERINTENDENT OF STREETS WILLIAM DWYER:

Aye.

CHAIR ANDREA JACKSON: Third Street and
extension of existing aerial fiberoptic cable
from pole 24 southerly to pole 19 with the
installation of equipment on pole 19.

Would this be known as Node N005?

KOSTA JOVANOVIC: That's correct.

CITY ELECTRICIAN STEPHEN LENKAUSKAS:

This is just no excavation, it is just the
installation on existing fiber. I don't have an

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issue with this one.
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    SUPERINTENDENT OF STREETS WILLIAM DWYER:
    I don't either.
KOSTA JOVANOVIC: There's an aerial run.
CITY ELECTRICIAN STEPHEN LENKAUSKAS:
From existing fiber?
KOSTA JOVANOVIC: Yes.
CITY ELECTRICIAN STEPHEN LENKAUSKAS:
From pole 24 to 19?
KOSTA JOVANOVIC: Yes.
CITY ELECTRICIAN STEPHEN LENKAUSKAS: It
is all overhead. I don't have any issues. I
make a motion to approve.
SUPERINTENDENT OF STREETS WILLIAM DWYER:
Seconded.
CHAIR ANDREA JACKSON: All those in favor
signify by saying aye.
CITY ELECTRICIAN STEPHEN LENKAUSKAS:
Aye.

## SUPERINTENDENT OF STREETS WILLIAM DWYER:

Aye.

CITY ELECTRICIAN STEPHEN LENKAUSKAS:

Sciarappa Street, an extension of existing aerial fiber optics cable from pole 545/20A northerly on pole 14 and a half with installation of equipment on pole 14 and a half and $I$ would think this is Node N076.

KOSTA JOVANOVIC: Correct.

CITY ELECTRICIAN STEPHEN LENKAUSKAS:

This is also within the same packet AFOO8, the last item.

I realize this is not the comp space.

It's at a corner where there's a park, so $I$ don't have any issue with comp space being down low.

SUPERINTENDENT OF STREETS WILLIAM DWYER:

Agreed.

CITY ELECTRICIAN STEPHEN LENKAUSKAS: A
motion to approve.

## SUPERINTENDENT OF STREETS WILLIAM DWYER:

Seconded.

CHAIR ANDREA JACKSON: All those in favor
signify by saying aye.

CITY ELECTRICIAN STEPHEN LENKAUSKAS:

Aye.

## SUPERINTENDENT OF STREETS WILLIAM DWYER:

Aye.

I think that moves us into new petitions.

I did have a concern from one citizen in
regards to one of these petitions for Pleasant

Street.

CHAIR ANDREA JACKSON: Is it on Page 12,
third item on Page 12?

CITY ELECTRICIAN STEPHEN LENKAUSKAS:

Yes. That would be Node NO41.

CHAIR ANDREA JACKSON: Just for the
record, that was an email sent in by resident

Patrick Barrett, III, at 41A Pleasant Street in
opposition to the work being proposed.

CITY ELECTRICIAN STEPHEN LENKAUSKAS: His
opposition was that the building that he resides in on Pleasant Street is slated to be demolished and that pole conceivably would be coming out.

He's proposing for that pole to be removed. Probably move to continue, but we need to look at maybe extending the underground down a few poles further down the street so it bypasss that pole.

Other than that, he didn't have any
concern with the excavation. It was more that the Node was going to be installed in front of construction site, which will hopefully be a construction site if all his efforts are met.

On that particular petition for Pleasant

Street for Node NO41, we would move that one be continued in consideration of relocating that

Node, and the underground, to bypass a pole
that -- pole 1, actually, which is right in front at Pleasant Street.

CHAIR ANDREA JACKSON: Motion's been
made.

Is there a second?

SUPERINTENDENT OF STREETS WILLIAM DWYER:

Yes.

CHAIR ANDREA JACKSON: All those in favor signify by aye.

CITY ELECTRICIAN STEPHEN LENKAUSKAS:

Aye.

SUPERINTENDENT OF STREETS WILLIAM DWYER:

Aye.

CHAIR ANDREA JACKSON: I'm going to
abstain. Mr. Barrett's property abuts mine.

CITY ELECTRICIAN STEPHEN LENKAUSKAS: And
the one other petition, which is on Page 10, and
this is in regards to the third one on Page 10
for Rogers Street. This is for the relocation of

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the Rogers Street poles?
    KOSTA JOVANOVIC: Yes.
    CHAIR ANDREA JACKSON: Where are you
at --
    CITY ELECTRICIAN STEPHEN LENKAUSKAS:
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Page 10, petition 3. So this is for Second
Street addition of new aerial fiber optics cable
from pole 17 on Second Street running southerly
to pole 31, approximately 850 feet, then in
leased conduit to Verizon manhole 2 on Rogers
street, breaking into an existing Crown Castle
conduit and ending at Crown Castle vault A,
corner of Rogers and First Street, approximately
372 feet. This is required due to the removal of
utility poles along Rogers Street.
This is all aerial work except for that
one break-out between the two manholes on Rogers
Street.
SUPERINTENDENT OF STREETS WILLIAM DWYER:

It's all aerial.

CITY ELECTRICIAN STEPHEN LENKAUSKAS:

There's one piece of excavation.

KOSTA JOVANOVIC: I believe the
excavation is already complete. It was done in
connection with some other work that was going on
there, so that they tell --

CITY ELECTRICIAN STEPHEN LENKAUSKAS:

They did the cross-over between the two manholes?

KOSTA JOVANOVIC: Yes.

CITY ELECTRICIAN STEPHEN LENKAUSKAS:

Between your duct bank and the manhole?

KOSTA JOVANOVIC: We are asking to pull
the new -- place the new fiber and remove the old.

## CITY ELECTRICIAN STEPHEN LENKAUSKAS:

Yeah. I make a motion to approve.

SUPERINTENDENT OF STREETS WILLIAM DWYER:

Seconded. Yes.

CHAIR ANDREA JACKSON: Question: Because
this a new petition, do $I$ need to engage the other utilities?

SUPERINTENDENT OF STREETS WILLIAM DWYER:

We did last time, didn't we?

CHAIR ANDREA JACKSON: I wasn't here, so I'm not sure.

SUPERINTENDENT OF STREETS WILLIAM DWYER:

Was it last month or two months ago?

CITY ELECTRICIAN STEPHEN LENKAUSKAS: Two months.

SUPERINTENDENT OF STREETS WILLIAM DWYER:

We did it as a whole package.

CITY ELECTRICIAN STEPHEN LENKAUSKAS:

This is a petition. It is not part of this
build-out. This is to remove the poles on Rogers

Street between Third and Second, so this
rerouting of that section will enable them to
remove that cable and get the poles out of
there.

There was some, not urgency, but they are trying to expedite things.

Motion to approve.

As far as licensing, have you completed
your licensing for the poles?

KOSTA JOVANOVIC: Yes.

CHAIR ANDREA JACKSON: Motion's been made
to approve.

Is there a second?

SUPERINTENDENT OF STREETS WILLIAM DWYER:

Yes.

CHAIR ANDREA JACKSON: All those in favor
signify by saying aye.

CITY ELECTRICIAN STEPHEN LENKAUSKAS:

Aye.

SUPERINTENDENT OF STREETS WILLIAM DWYER:

Aye.

CITY ELECTRICIAN STEPHEN LENKAUSKAS: So

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the remaining petitions are all new petitions.
    KOSTA JOVANOVIC: Right.
    CITY ELECTRICIAN STEPHEN LENKAUSKAS: I
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believe it is section -- packet AFOO3 and packet
AFO 05 .
KOSTA JOVANOVIC: 3, 4 and 5.
CITY ELECTRICIAN STEPHEN LENKAUSKAS: I
would like to move that we continue all three
packets to move forward with the licensing and
approval from utilities and make ready work.
SUPERINTENDENT OF STREETS WILLIAM DWYER:
Seconded.
CHAIR ANDREA JACKSON: All those in favor
signify by saying aye.
CITY ELECTRICIAN STEPHEN LENKAUSKAS:
Aye.
SUPERINTENDENT OF STREETS WILLIAM DWYER:
Aye.
CITY ELECTRICIAN STEPHEN LENKAUSKAS:

That's it, other than, I make a motion to approve the minutes from the February meeting.

SUPERINTENDENT OF STREETS WILLIAM DWYER:

Yes. Seconded.

CHAIR ANDREA JACKSON: All those in favor
signify by saying aye.

CITY ELECTRICIAN STEPHEN LENKAUSKAS:

Aye.

SUPERINTENDENT OF STREETS WILLIAM DWYER:

Aye.

CHAIR ANDREA JACKSON: I will abstain. I wasn't present.

CITY ELECTRICIAN STEPHEN LENKAUSKAS:

Move to adjourn.

CHAIR ANDREA JACKSON: Second.

All those in favor signify by saying aye.

CITY ELECTRICIAN STEPHEN LENKAUSKAS:

Aye.

SUPERINTENDENT OF STREETS WILLIAM DWYER:

Aye.
(Meeting was adjourned.)

## ERRATA SHEET

INSTRUCTIONS: After reading the transcript, note any change or correction and the reason therefor on this sheet. Sign and date this errata sheet.

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I have read the foregoing transcript, and except for any corrections or changes noted above, I hereby subscribe to the transcript as an accurate record of the statement(s) made by me.

## CERTIFICATION

Commonwealth of Massachusetts

Norfolk, ss.

I, Jill Kourafas, a Notary Public in and for the Commonwealth of Massachusetts, do hereby certify:

That the hearing herein before set forth is a true and accurate record of the proceedings.

IN WITNESS WHEREOF, I have hereunto set my hand this 25 th day of March, 2015 .

Jill Kourafas
Certified Shorthand Reporter
License No. 14903
Notary Public

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