

March 5th, 2026

ADDENDUM #1

for

BL000A Site – I69 Section 6 Ilight Relocation Project – BL – South Section
Indiana University Bloomington
Bloomington, Indiana
IU 20250358

ADDENDUM #1

This addendum forms a part of and modifies the Bidding Requirements, Contract Conditions, and the Construction Documents released on February 6th, 2026, by Design 27 for the BL000A Site – I69 Section 6 Ilight Relocation Project – BL – South Section. Acknowledge receipt of this addendum by initialing the appropriate location on the submitted bid form:

The following questions were put forth in the pre-bid meeting on February 18th, 2026:

Can you provide the distances between splice points?

A. The distances for the two fiber segments, based on stationing, are as follows:

Segment 1 - 42,425 LF

Segment 2 - 42,162 LF

Factoring in service loops and a 5% multiplier for unforeseen pathway routing deviations, we anticipate the following approximate fiber reel lengths:

Segment 1 - 44,914 LF

Segment 2 - 44,533 LF

In order to expediate fiber procurement, IU is working with Wesco to submit a PO for the above fiber reel lengths.

Will the project be subject to prevailing wage?

A. This is still under review and will be confirmed via addendum once determined.

The following questions were submitted in writing:

Were the number of & locations of all new fiber splices determined?

A. Refer to fiber reel length information above.

Are rake-off totals going to be provided for the work requested, including new bore footage, cable placement footages, total splice locations/# of fibers being spliced?

A. Stationing footages are identified in the drawings and should be used to calculate distances. Fiber information is also identified in the drawings.

Is there any update from Corning/IU on the cable availability?

A. Based on the submission of the expedited PO referenced above, the anticipated ship date is prior to May 31st, 2026.

Can you confirm whether we are placing 50' or 100' coils in every other HH? Right now,

with my footages below I am figuring 100' coils.

A. As shown in the details, service loops should be placed as follows:

Standard handhole - 50' service loop.

Grounding handhole - 50' service loop.

NOTE: There was an error in the detail for grounding handholes which has been corrected and re-issued with this addendum.

Mid-span Splice location handhole - 2 x 50' service loops (One on each side of the splice).

End-point splice location - 50' service loop on new fiber.

When proofing the duct, will all ducts need to be proofed or only the one that the fiber is being placed?

A. Only the duct into which fiber will be pulled needs to be proofed.

Where do we stand on Permits?

A. Filing for permits will not be required due to existing permits in place.

Any update on Fiber availability from Corning or JB? We are being told that Corning is no long selling fiber to anyone except the large Data centers being built due to the high demand. If we are unable to find the 24,500' reels that were talked about in the meeting, will the additional splices caused by shorter reels be able to be priced at a later date?

A. Refer to information above for fiber availability information.

When we figured up the total footage for the projects w/ the station #'s on the staking sheets, we came up with the following quantities. Can you confirm?

South Section – Total fiber placement with coils would be approximately 92,387'. This is with 100' coils in every other HH.

North Section – Total fiber placement with coils would be approximately 69,193'. This is with 100' coils in every other HH.

A. Refer to fiber reel length information above.

DRAWING CHANGES:

The following changes were made to the contract drawings and updated sheets are attached to this addendum:

Sheet TS002

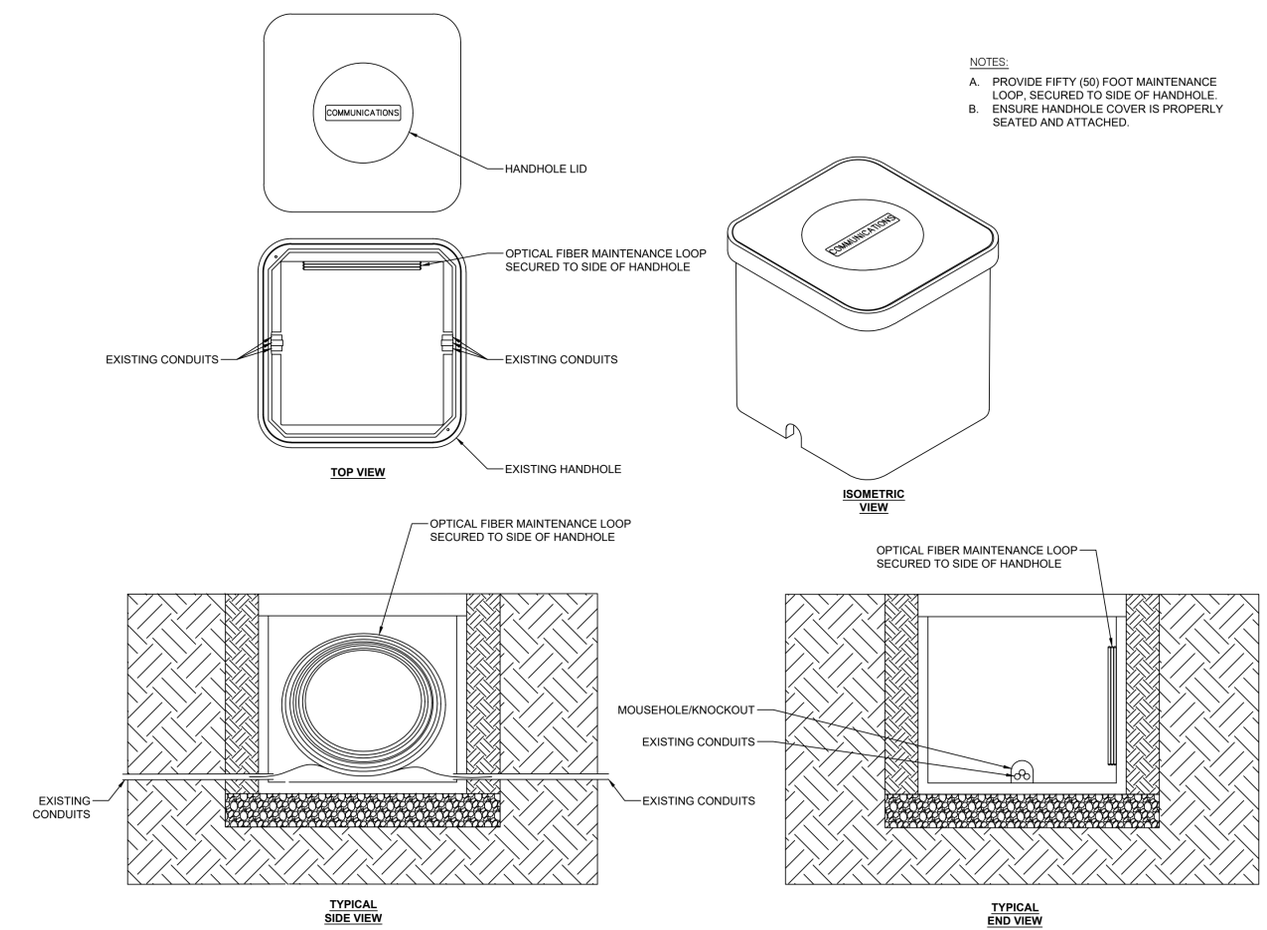
Made corrections to notes in "TYPICAL EXISTING HANDHOLE LOCATION WITH GROUND" detail.

END OF ADDENDUM #1



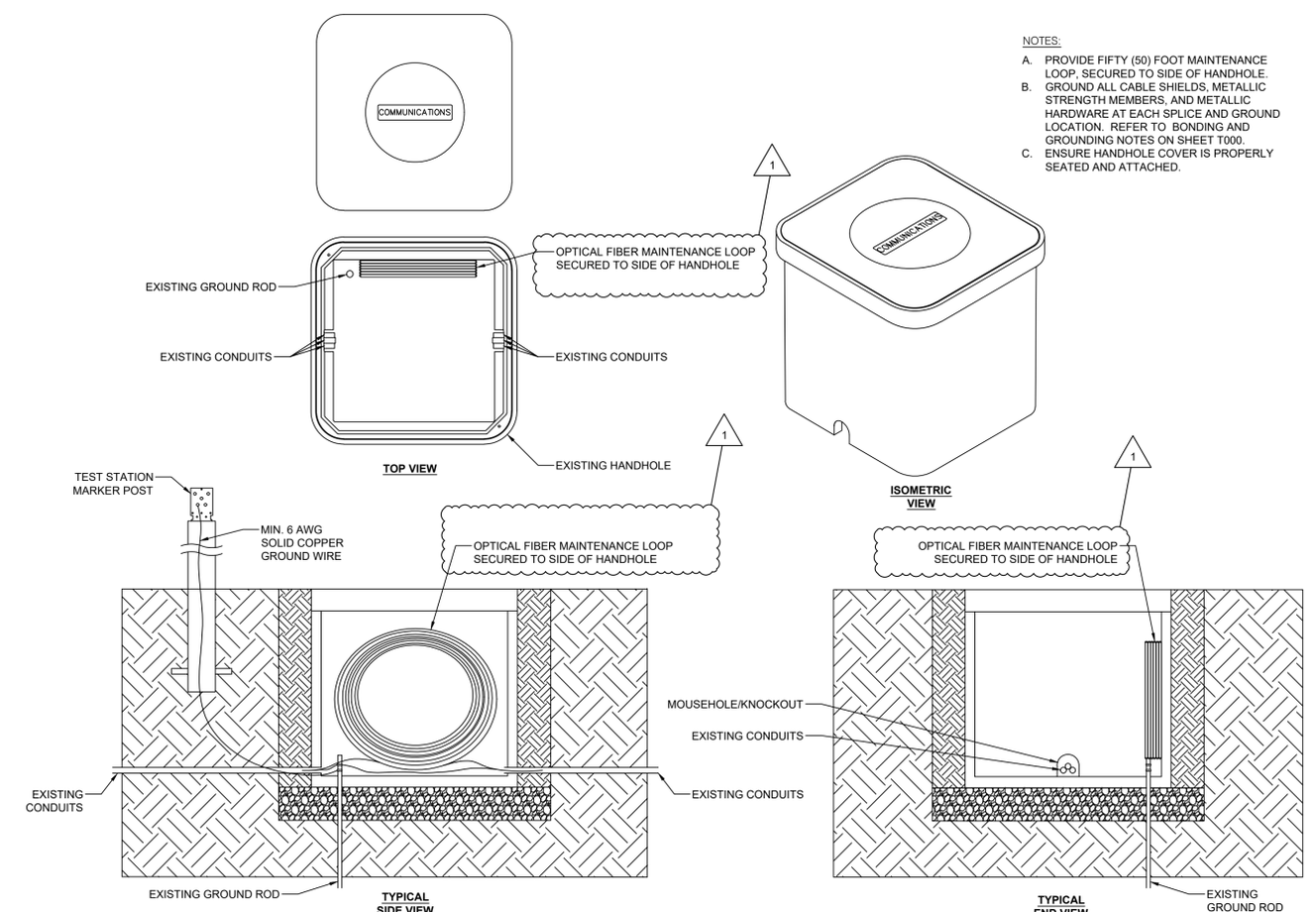
DESIGN 27
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NOTES:
A. PROVIDE FIFTY (50) FOOT MAINTENANCE LOOP, SECURED TO SIDE OF HANDHOLE.
B. ENSURE HANDHOLE COVER IS PROPERLY SEATED AND ATTACHED.

TYPICAL EXISTING HANDHOLE LOCATION



NOTES:
A. PROVIDE FIFTY (50) FOOT MAINTENANCE LOOP, SECURED TO SIDE OF HANDHOLE.
B. GROUND ALL CABLE SHIELDS, METALLIC STRENGTH MEMBERS, AND METALLIC HARDWARE AT EACH SPLICE AND GROUND LOCATION. REFER TO BONDING AND GROUNDING NOTES ON SHEET T000.
C. ENSURE HANDHOLE COVER IS PROPERLY SEATED AND ATTACHED.

TYPICAL EXISTING HANDHOLE LOCATION WITH GROUND

20250358 - BL000A SITE -
169 SECTION 6 ILIGHT RELOCATION
PROJECT - BL - SOUTH SECTION

REVISIONS		
△	03/05/2026	ADDENDUM #1

IU JOB NO. 20250358
DRAWN BY: PJV
CHECKED BY: PJV
DATE: 12/12/2025
SCALE: N.T.S.

SHEET NUMBER
TS002