

ADDENDUM NO. 3

PROJECT NAME: Transformers Replacement Project
UNL PROJECT NUMBER: C951P057

CONSULTANT: Morrissey Engineering, Inc.
ADDRESS: 4940 North 118TH St., Omaha, NE 68164

DATE OF ISSUANCE: 3 November, 2011
DATE OF BID OPENING: 9 November, 2011

The bid documents dated October 10, 2011 for the above referenced project are amended by this addendum.

NOTICE: This Addendum is issued to all interested prospective bidders as an amendment to the project manual or other parts of the bidding (contract) documents for the above named project. Reference to this Addendum must be included in the Bid proposal. The information contained herein shall be fully incorporated into the contract documents as though originally included therein.

MODIFICATIONS TO DRAWING DRAWINGS:

Drawing e1 – Love Library North

1. General sheet note requirement to turn over bus duct and other scrap copper is removed.

Drawing e2 – Mabel Lee Hall Sheet 1

1. General sheet note requirement to turn scrap copper is removed.
2. On 'Interior Plan – Demolition', 500A enclosed breaker location is shown on North wall of existing electrical room. See attached sketch e2.1
3. On 'Site Plan', revise flag note #3 to say "Provide cast-in-place manhole 'W.0-14.4' around existing ductbank beneath street. Break and remove ductbank concrete encasement in manhole. Ductbank conduit removal in manhole will be provided by UNL. Do not disrupt other existing underground utilities. Provide structural engineered manhole per structural plans sheet SA.1"

Drawing e3 – Mabel Lee Hall Sheet 2

1. On 'Riser Diagram – Demolition', 500a enclosed breaker served from tap in existing 'MSB' shall be removed. Line side feeder and the portion of load side circuiting between breaker and junction box above 'MSB' shall be removed. Load shall be reconnected to new 500A breaker in new 'MSB'. See attached sketch e3.1.
2. On 'Riser Diagram – New', splices required to reconnect loads to new 'MSB' shall be crimped.

Drawing e4 – Kimball Hall

1. General sheet note requirement to turn over bus duct and other scrap copper is removed.
2. On 'Site Plan' revise layout to reflect equipment fitting over footprint of existing vault. See attached sketch e4.2.

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3. On 'Riser Diagram' modify requirement to reflect equipment fitting over footprint of existing vault. See attached sketch e4.1.

Drawing e5 – Architecture Hall

1. General sheet note requirement to turn scrap copper is removed.
2. On 'Site Plan', demolished manhole shall have (8) equally space 4" holes put in floor for drainage.
3. On 'Site Plan', galvanized diamond plate cover over vault shall be approximately 6' x 8' in size.

Drawing e6 – Splinter Labs

1. General sheet note requirement to turn over scrap copper is removed.

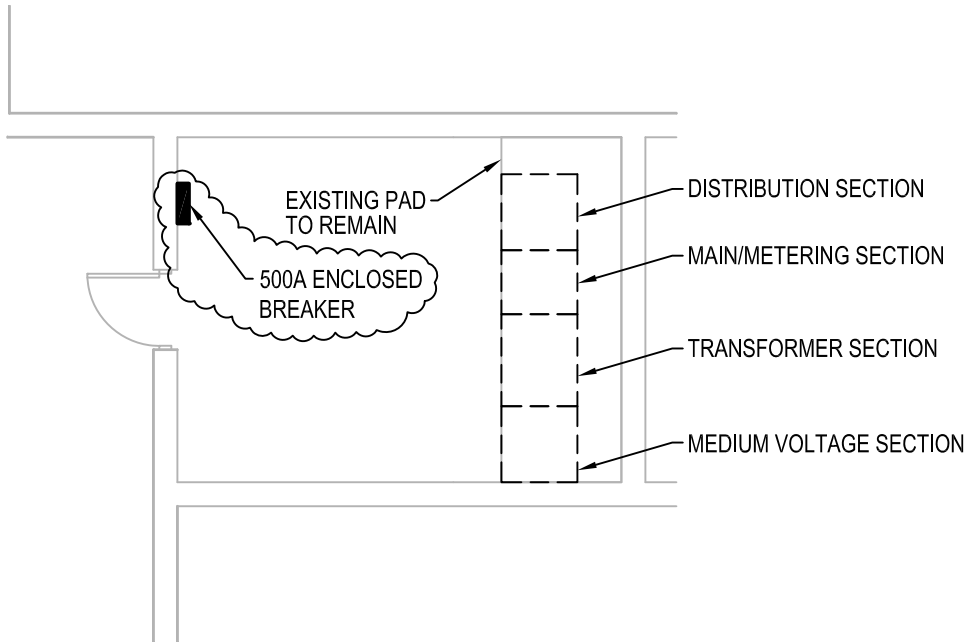
Drawing e8 – Details and Schedules

1. Remove electrical manhole detail #1.

Drawing SA.1 – Structural Plans

1. Add sheet SA.1 to project drawings.

END OF ADDENDUM NO. #003



m o r r i s s e y
e n g i n e e r i n g

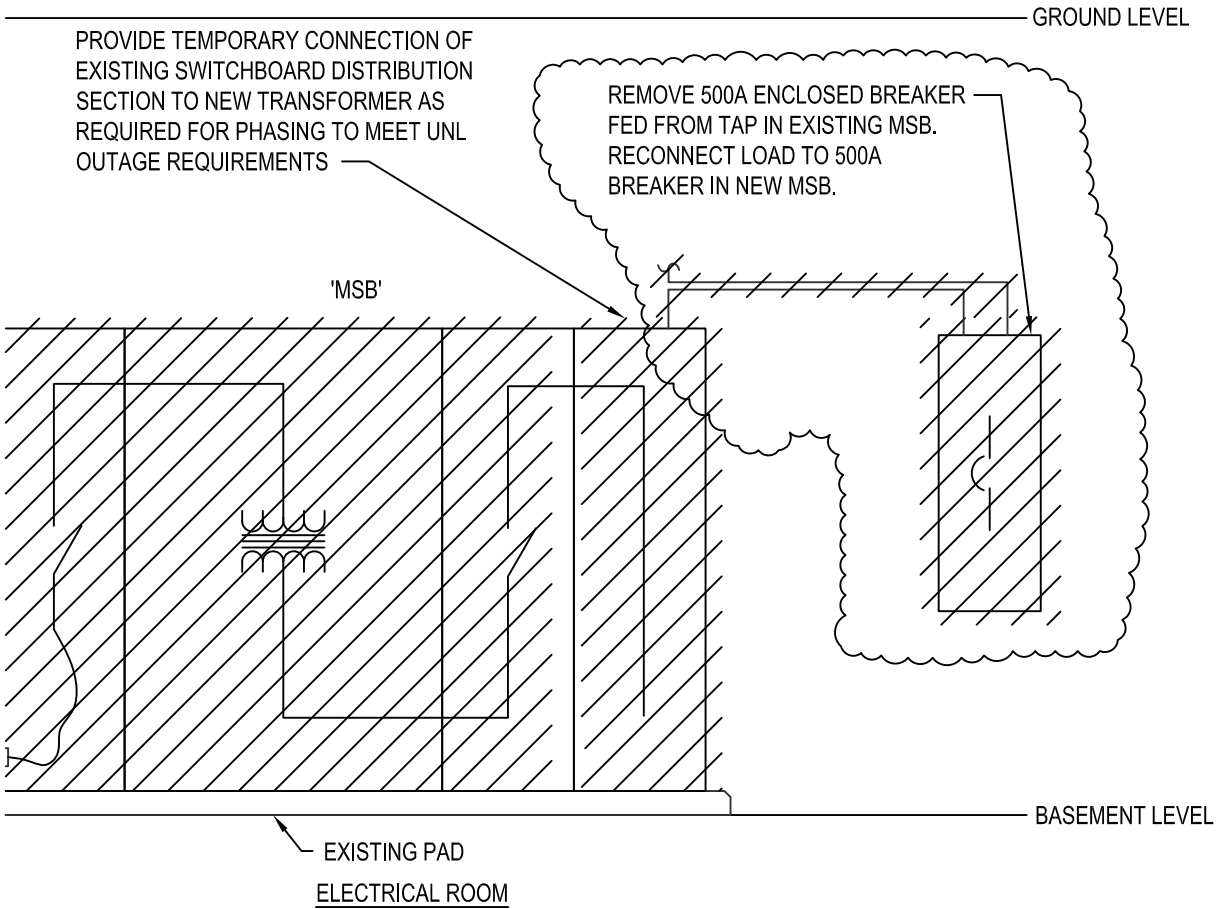
UNL Transformers Replacement
Phase 1
UNL Project No. C951P057

mechanical · electrical engineers
3317 north 107th street, omaha, ne 68134
t: 402.491.4144 f: 402.491.4146

project no.: 11117
date: 11/2/11

drawing referenced: e2
addendum no.: 3

sketch **e2.1**



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e n g i n e e r i n g

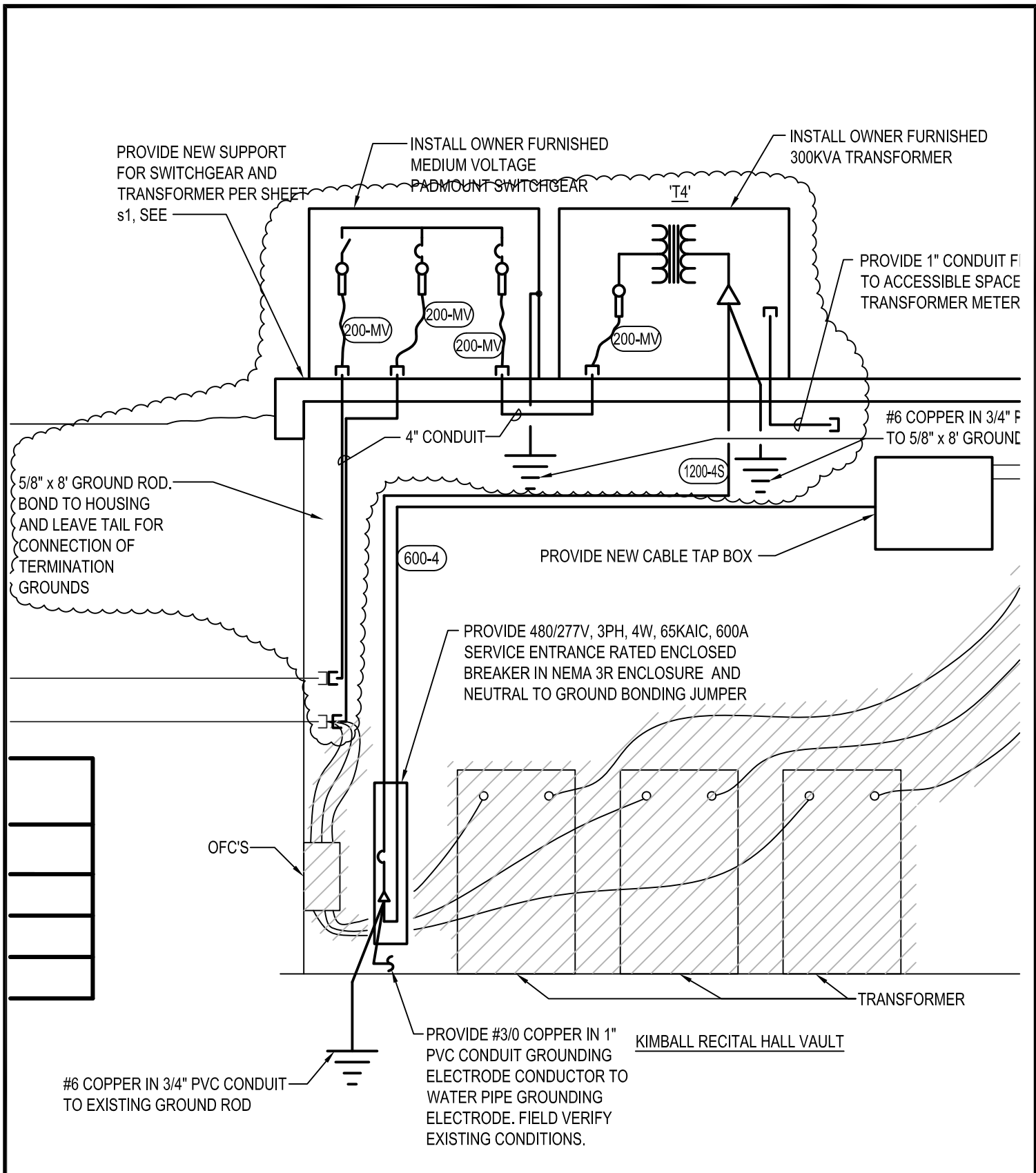
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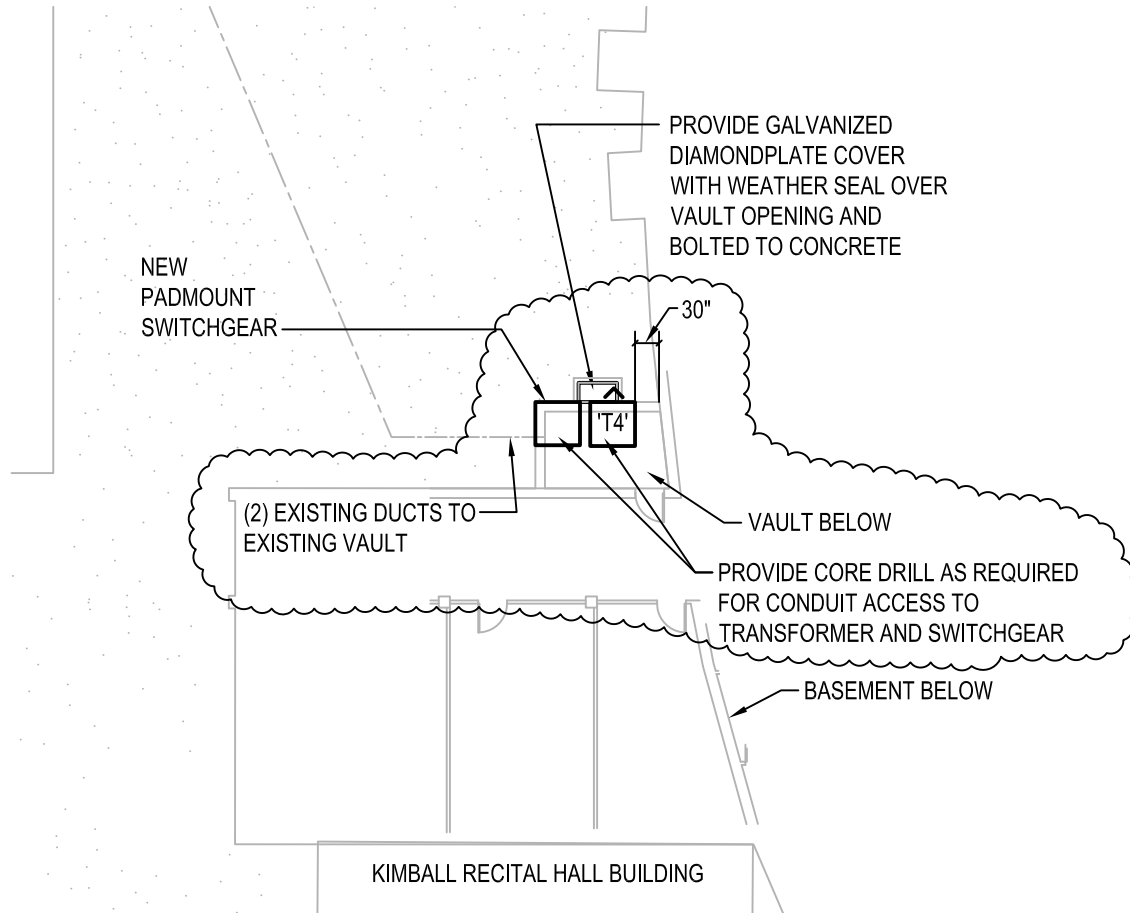
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drawing referenced: e3
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sketch e3.1



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sketch

e4.2

