

ADDENDUM NO. 1

GMIA, PARKING STRUCTURE RELIGHTING PHASE 2

PROJECT NO. A096-10012

GENERAL MITCHELL INTERNATIONAL AIRPORT
Milwaukee County, Wisconsin

Prepared By: MILWAUKEE COUNTY DEPARTMENT OF ADMINISTRATIVE SERVICES
ARCHITECTURE AND ENGINEERING UNIT
Airport Engineers - Telephone 414-747-5320
5300 South Howell Avenue
Milwaukee, Wisconsin 53207

DATE OF ADDENDUM: October 6, 2015

BIDS DUE: 2:00 P.M., October 28, 2015

TO ALL BIDDERS:

Each bidder shall read this Addendum in its entirety to determine to what extent his proposal and the contract conditions will be affected. This Addendum to the Contract Documents is issued to modify, explain, or correct the original documents and is hereby made part of the Contract Documents.

RECEIPT - Sign the following receipt and attach to submitted Proposal Form.

Receipt of Amendment No. 1, consisting of thirteen (13) pages, for **GMIA, Parking Structure Relighting Project Phase 2** at General Mitchell International Airport, Milwaukee, Wisconsin, dated **October 6, 2015** is acknowledged.

Date _____

Firm _____

Per _____

Address _____

CHANGES

Bid Sheet

- Replace Bid Sheet with attached "Bid Sheet-Revised".

Specification/Plan Sheet clarifications.

DEDUCT from base bid. ADD items below to alternatives 4 & 5 respectively.

1. Remove 5th floor 5D closet detail number 4/ E2.20 on sheet E2.20, remove 480 volt panel, transformer which feeds 208 volt panel and 208 volt panel, and all conductors associated with the panel mentioned, leave breaker indicate in closet 1D to feed future installation, cap conduit riser 4" AFF in room PS-529 from base bid. Place in alternate Bid 4.
2. Remove Helixes-Eliminate sheets E1.81, E1.83 and E1.85 from the base bid. Place in alternate Bid 5.

Plan Sheet Clarifications

- **Sheet E1.11**

Clarification: Sheet notes - #9, replace with: "Revise existing feeder to 480V panel (NHPSIF), provide new 480V panel etc., see detail 1/E230.

- **Sheet E1.13**

Clarification: Detail - #2 panel Em/MDP is not a "NQOD" panel, is an existing "NF" type panel.

Clarification: Circuit numbers identified at lighting fixture are wrong, example: SG/ 14-1C-1 should be identified as it is shown near the "IC" room – NHPSIC-1 (typical).

Clarification: Sheet note #6.

Circuits for this area should be defined as NHPSIC-6 and half, neighboring units, should be on XHPSIC-6

- **Sheet E1.81**

Clarification: Detail 3 / 4.81

Contractor to reuse conduit which rises from concrete, pull new wire to each new head, note which is unreadable is to be ignored.

- **Sheet E2.00**

Clarification: Riser panel labeling

Panel NH/PSID NH/PSIC, fed from SG/14 should be NH/PS1D1 and NH/PS1C1 respectfully.

Change: Breaker which feeds new panel NH/PS1D1 from 300A to 250A and change feeder designated "14" to "13", see feeder schedule.

- **Sheet E2.01**

Clarification: Change labeling of panel NHPSIC and NHPSID

Change to NHPS1C1 and NHPS1D1 respectfully, provide 250A main in NHP1D1

- **Sheet E2.10**

Clarification: Details 5 & 6

Detail shows three conduits rising to floor four, detail should only show 2.

- **Sheet E2.51, E2.52, E2.53, E2.54, E2.55**

Add: Regarding new panelboards, all new panelboards need to be provided with 20A 1 pole breakers where "spaces" are currently indicated. New 100 Amp panels sized to 42 breakers, provide main breaker (100A).

- **Sheet E2.53**

Delete: Regarding panels NLPS3C and NLPS3D, remove transformers T/PS3C, T/PS3D, panels NLPS 3C and NLPS3D from contract.

- **Sheet E3.00**

Clarification: Details 3 & 4

Detail No. 3 title "New Overhead Conduits Transitioning to Underground Conduits to Rise in and Serve New Closet IC."

Detail No. 4: Location where existing underground conduits need to be extended to south and two into new ID closet.

- **Sheet A1.13**

Clarification: New electrical rooms

Paint new concrete floors in all new electrical rooms.

Change: Detail 1

Revise door location and swing direction per attached sheet PS-A1.13-1. Move traffic barrier to north side of room.

Change: Detail 2

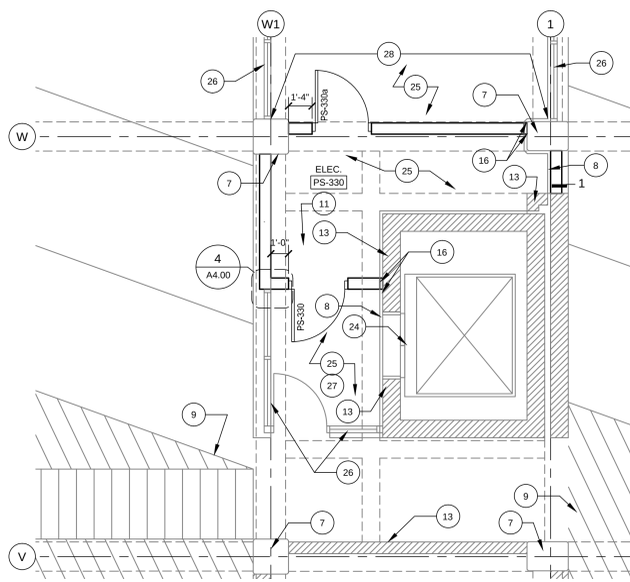
Revise wall layout, door location and swing direction per attached sheet PS-A1.13-2.

Add: Detail 9 per the attached sheet PS-A1.13-3

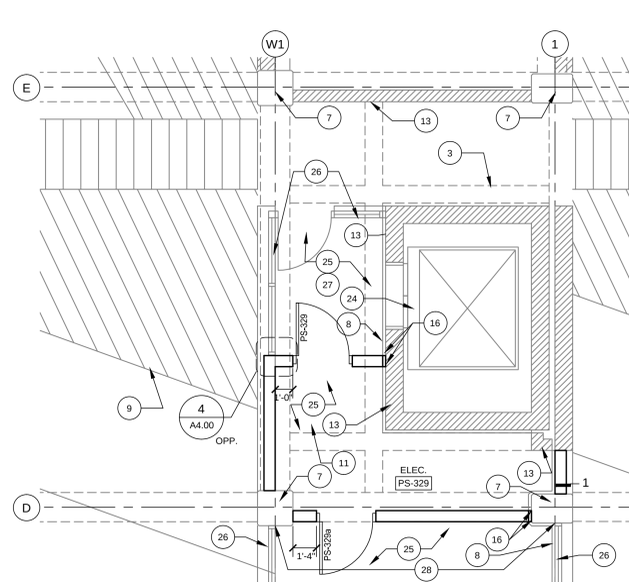
Add: 8 1/2 " x 11" sheets A1.13-1, 2 and 3.

PRE BID ATTENDANCE SHEET

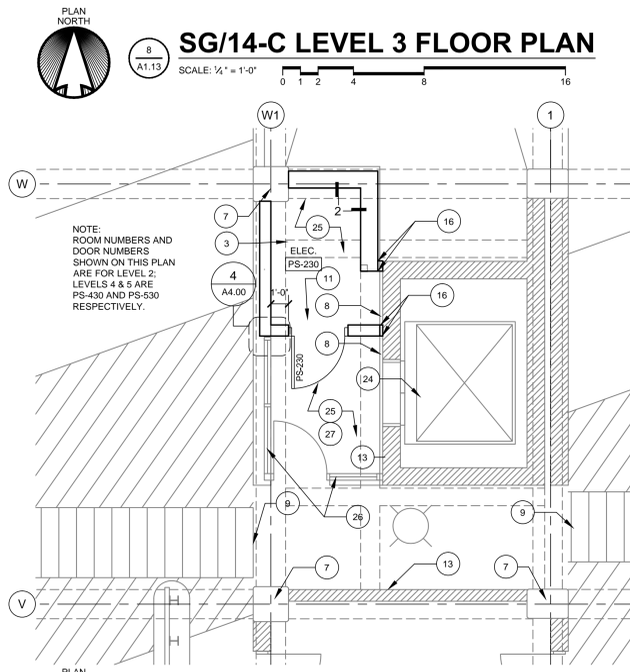
- See attached



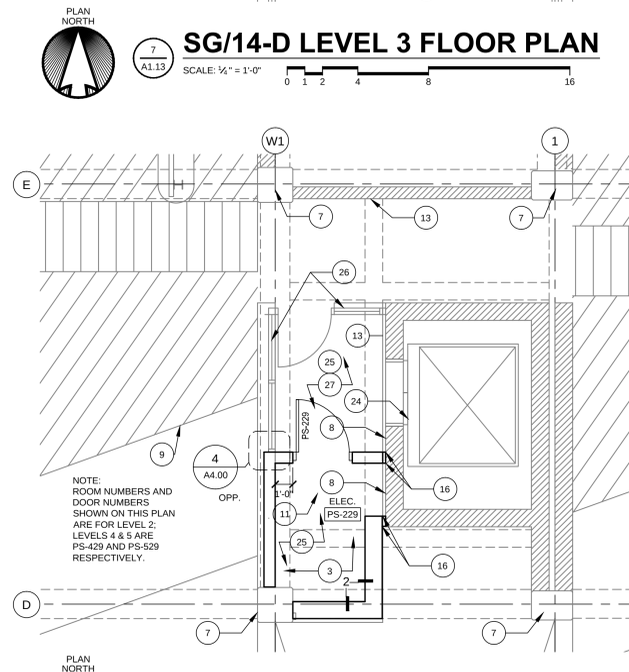
SG/14-C LEVEL 3 FLOOR PLAN
SCALE: 1/4" = 1'-0"
A1.13



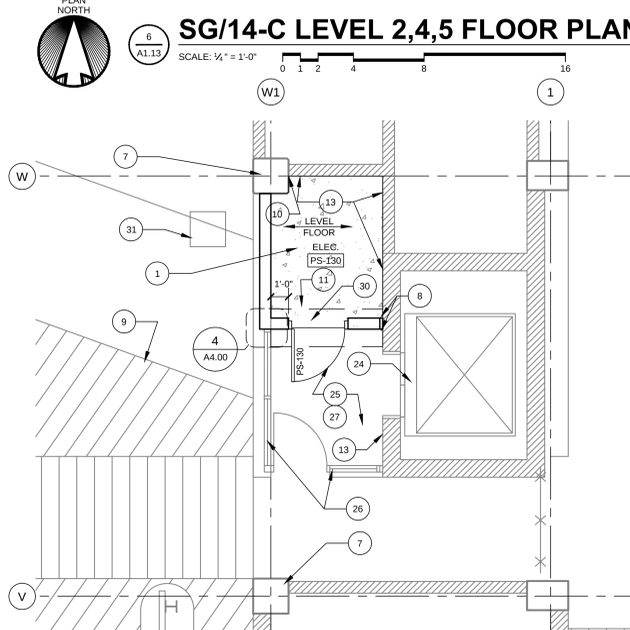
SG/14-D LEVEL 3 FLOOR PLAN
SCALE: 1/4" = 1'-0"
A1.13



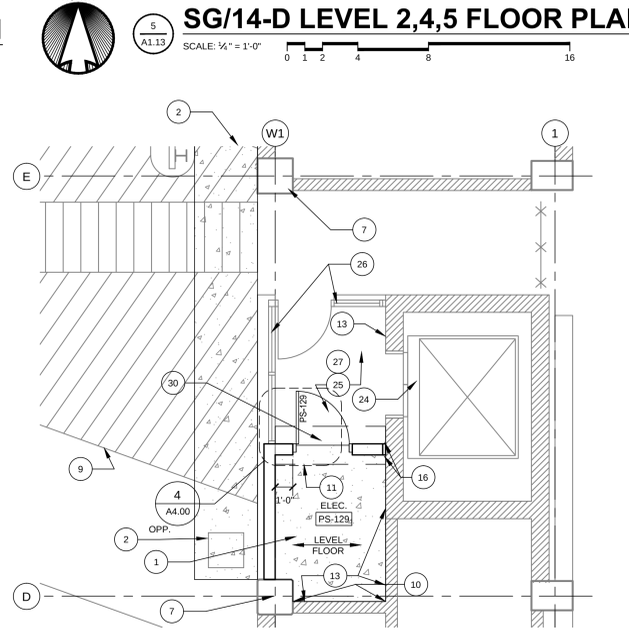
SG/14-C LEVEL 2,4,5 FLOOR PLAN
SCALE: 1/4" = 1'-0"
A1.13



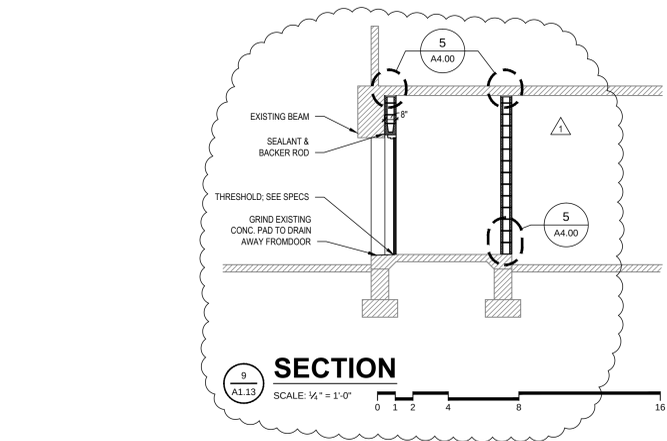
SG/14-D LEVEL 2,4,5 FLOOR PLAN
SCALE: 1/4" = 1'-0"
A1.13



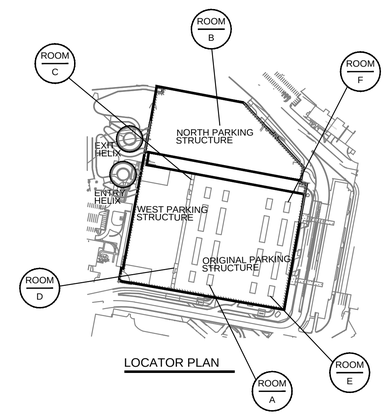
SG/14-1C FLOOR PLAN
SCALE: 1/4" = 1'-0"
A1.13



SG/14-1D FLOOR PLAN
SCALE: 1/4" = 1'-0"
A1.13



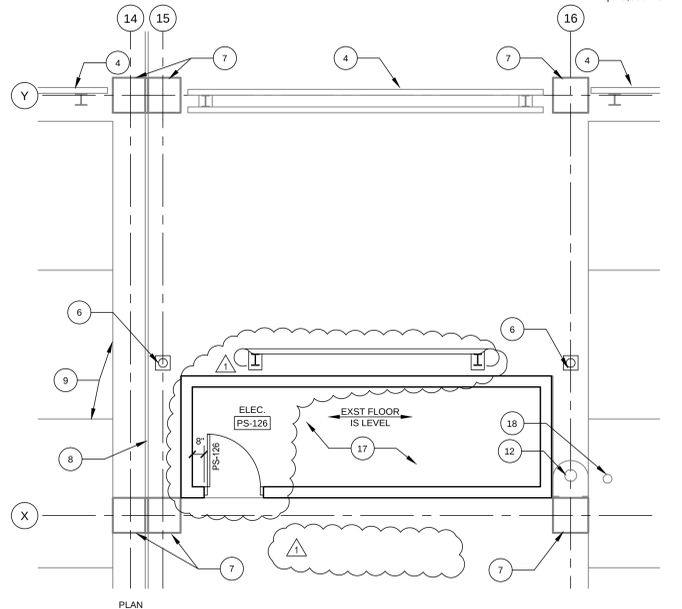
SECTION
SCALE: 1/4" = 1'-0"



LOCATOR PLAN

GENERAL NOTES & SYMBOLS	SHEET KEY NOTES
<p>1. WALL TYPE INDICATOR: REFER TO DRAWING 5/PS-A4.00 ALL WALLS ARE WALL TYPE 1 UNLESS INDICATED OTHERWISE</p> <p>CJ CONCRETE CONTROL JOINT</p> <p>1. ALL CMU SHALL BE LAID WITH LEVEL BED JOINTS, BED JOINTS OF ALL WALLS IN A ROOM SHALL ALIGN, CUT TOP AND BOTTOM CMU COURSES AS REQUIRED TO MEET SLOPING EXISTING SURFACES. LAYOUT HORIZONTAL COURSING SO THAT NO UNITS ARE LESS THAN 4".</p> <p>2. REFER TO DETAIL 8/PS-A4.00 FOR TYPICAL PLAN DETAIL AT NEW PARTITIONS UNLESS INDICATED OTHERWISE.</p> <p>3. ALL NEW CONCRETE AND CONCRETE TOPPING SHALL BE LEVEL UNLESS INDICATED OTHERWISE.</p> <p>4. CONTRACTOR SHALL COORDINATE ALL WORK WITH REMOVAL OF EXISTING ELECTRICAL EQUIPMENT. SOME TRADES MAY BE REQUIRED TO MOBILIZE TWICE IN A LOCATION IN ORDER FOR EXISTING ELECTRICAL EQUIPMENT TO REMAIN UNTIL NEW EQUIPMENT IS ENERGIZED.</p> <p>5. AT LEAST ONE OF THE TWO ELEVATORS ADJACENT TO THE WORK SHOWN ON THIS SHEET MUST BE KEPT OPERATIONAL AND OPEN TO THE PUBLIC AT ALL TIMES.</p>	<p>1. PROVIDE NEW 5" THICK SLAB ON GRADE WITH 6"x6" - W2.8XW2.9 WWF ON VAPOR RETARDER. DOWEL TO EXISTING SLAB ON GRADE WITH #4 X 2'-0" AT 3'-0" O.C.</p> <p>2. REFER TO SHEET PS-E3.00 FOR BURIED ELECTRICAL FEEDER WORK; PROVIDE COMPRESSIBLE FILLER AND SEALANT AT PERIMETER WALLS.</p> <p>3. DASHED LINES INDICATE CONCRETE STRUCTURAL BEAMS ABOVE & BELOW; DO NOT PENETRATE.</p> <p>4. EXISTING VEHICLE GUARDRAIL TO REMAIN.</p> <p>5. RE-INSTALL SALVAGED VEHICLE GUARDRAIL. PROVIDE NEW ANCHOR BOLTS, MATCH EXST. CONCRETE COLUMN TO REMAIN.</p> <p>6. 6" DIAMETER CONCRETE FILLED BOLLARD WITH 1/2"x1/2"x3" THICK STEEL MOUNTING PLATE; SURFACE MOUNT TO EXISTING CONCRETE SLAB ON GRADE WITH (4) 1" DIA. EPOXY SET ANCHORS WITH 3" EMBEDMENT.</p> <p>7. EXISTING CONCRETE COLUMN TO REMAIN.</p> <p>8. EXISTING EXPANSION JOINT COVER TO REMAIN.</p> <p>9. EXISTING PARKING STRIPING TO REMAIN.</p> <p>10. REMOVE EXISTING SEALANT AT LOCATION INDICATED BY THIS KEYNOTE; INSTALL SEALANT & BACKER ROD.</p> <p>11. RELOCATE EXISTING CEILING MOUNTED ELECTRIC UNIT HEATER TO ELEVATOR LOBBY; SEE ELECTRICAL DRAWINGS.</p> <p>12. EXISTING DRAIN RISER AND STEEL GUARD TO REMAIN.</p> <p>13. EXISTING CMU WALL TO REMAIN.</p> <p>14. EXISTING DOOR TO REMAIN.</p> <p>15. NOT USED.</p> <p>16. 2" WALL EXPANSION JOINT COVER. SEE DETAIL 8/A4.00</p> <p>17. EXISTING CONCRETE PAD TO REMAIN.</p> <p>18. EXISTING FLOOR DRAIN TO REMAIN.</p> <p>19. NOT USED.</p> <p>20. NOT USED.</p> <p>21. NOT USED.</p> <p>22. NOT USED.</p> <p>23. NOT USED.</p> <p>24. EXISTING ELEVATOR AND ELEVATOR ENTRANCE TO REMAIN.</p> <p>25. EXISTING QUARRY TILE FLOOR AND BASE TO REMAIN. SELECTIVELY REMOVE FLOOR TILE AND BASE AT NEW PARTITION LOCATION; PATCH FLOOR TILE AND BASE AFTER PARTITION CONSTRUCTION. MATCH EXISTING TILE SIZE, COLOR AND COURSING.</p> <p>26. EXISTING ALUMINUM AND GLASS STOREFRONT SYSTEM TO REMAIN.</p> <p>27. PAINT ALL CMU & CAST IN PLACE CONCRETE AT WALLS AND CEILING IN ELEVATOR LOBBIES. MATCH EXISTING.</p> <p>28. PAINT WALL, COLUMNS & BEAMS AT EXTENTS INDICATED BY THIS KEYNOTE</p> <p>29. PATCH EXISTING CEILING AT ELEVATOR LOBBY AND INSTALL EDGE TRIM. REPLACE EXISTING RUST DAMAGED PANELS & TRIM WITH SALVAGED COMPONENTS</p> <p>30. NEW 2'-0" X 1'-0" THICKENED SLAB WITH (2) #5 CONTINUOUS. SEE DETAIL 7/A4.00</p> <p>31. EXISTING MANHOLE TO REMAIN.</p>

FINISH NOTES
<p>1. REFER TO FLOOR PLANS AND SHEET KEY NOTES ON THIS SHEET FOR ADDITIONAL FINISHES AT 'C' & 'D' LOCATIONS.</p> <p>2. VERIFY DOOR & FRAME COLOR WITH OWNER PRIOR TO ORDER.</p> <p>3. PAINT EXTERIOR SIDE OF ALL NEW CMU @ LOCATIONS 'C' & 'D'</p> <p>4. ELECTRICAL ROOM INTERIOR FINISHES AT 'C' & 'D' LOCATIONS SHALL BE AS FOLLOWS UNLESS INDICATED OTHERWISE: FLOOR: LEVEL 1: PAINTED CONCRETE; LEVEL 2-5: EXISTING QUARRY TILE; SEE FLOOR PLANS FOR PATCHING BASE: LEVEL 1: NONE; LEVEL 2-5: EXISTING QUARRY TILE; SEE FLOOR PLANS FOR PATCHING WALLS: PAINT CEILING: PAINT</p> <p>5. ELECTRICAL ROOM INTERIOR FINISHES AT 'E' & 'F' LOCATIONS SHALL BE AS FOLLOWS UNLESS INDICATED OTHERWISE: FLOOR: PAINTED CONCRETE BASE: NONE WALLS: UNPAINTED CMU CEILING: UNPAINTED EXISTING CONCRETE</p>



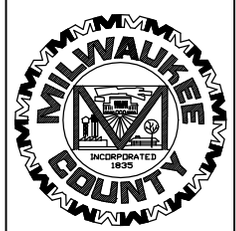
SG/14-1F FLOOR PLAN
SCALE: 1/4" = 1'-0"
A1.13

STRUCTURAL NOTES
<p>1. LINTELS: 8"x8" BOND BEAM WITH (2) #5 AT ALL WALL OPENINGS, MAXIMUM 6'-4" WIDE. PROVIDE 8" BEARING AT EACH END OF LINTEL.</p> <p>2. MASONRY PIERS: GROUT (2) #5 VERTICAL REINFORCING ON EACH SIDE OF ALL WALL OPENINGS.</p> <p>3. ALL MASONRY SHALL BE LAID IN RUNNING BOND.</p> <p>4. MASONRY WALL REINFORCING: PROVIDE #5 @ 48" O.C. VERTICAL REINFORCING FULL HEIGHT OF WALL. GROUT CORES SOLID AT REINFORCING. DO NOT EXTEND REINFORCING INTO EXISTING CONCRETE FLOOR SLAB.</p> <p>5. PROVIDE LATERAL BRACING AT TOP OF ALL MASONRY WALLS. DO NOT ATTACH MASONRY TO EXISTING CONCRETE SLAB ABOVE.</p> <p>6. ALL NEW CONCRETE SLAB PENETRATIONS TO AVOID BEAMS, TENDONS AND MAIN REINFORCING STEEL. X-RAY FLOOR PRIOR TO CUTTING EXISTING CONCRETE.</p>

DESIGN LIVE LOADS	
FLOOR LOADING	40 PSF
TYPICAL	40 PSF
WIND LOADING	90 MPH
BASIC WIND SPEED (3-SECOND GUST)	90 MPH
EXPOSURE CATEGORY	C
EXPOSURE FACTOR (Cw)	1.56
IMPORTANCE FACTOR (Iw)	1.0
NET LATERAL ON WALLS	20 PSF
NET COMPONENTS & CLADDING ON WALLS	26.3 PSF
EARTHQUAKE	
SITE CLASS	D
IMPORTANCE FACTOR (Ie)	1.0
SEISMIC USE GROUP CATEGORY	II
SD1	.072
SDS	.116
SEISMIC DESIGN CATEGORY	B
LATERAL EARTH PRESSURE (ACTIVE)	50 PSF/FT

DESIGN STRESSES	
CAST-IN-PLACE CONCRETE	
FOOTINGS	fc = 3,000 PSI
WALLS, PIER	fc = 4,000 PSI
SLAB-ON-GRADE	fc = 3,500 PSI
MASONRY, OTHER	fc = 2,500 PSI
REINFORCEMENT	
TIES, STIRRUPS, FIELD BENT BARS	Fy = 40,000 PSI
WELDED WIRE FABRIC	Fy = 65,000 PSI
OTHER	Fy = 60,000 PSI
STRUCTURAL STEEL	
ANGLES, PLATES (36 KSI) ASTM A36	Fy = 36,000 PSI
MASONRY	fm = 1,500 PSI
WELDING ELECTRODES	E70XX
ALLOWABLE SOIL BEARING CAPACITY	q = 3,000 PSF

Milwaukee County
 Parking Structure Relighting, Phase 2
ADDENDUM #1



DESIGN FIRM



LEEDY & PETZOLD ASSOCIATES, LLC
 Consulting Electrical Engineers/Planners

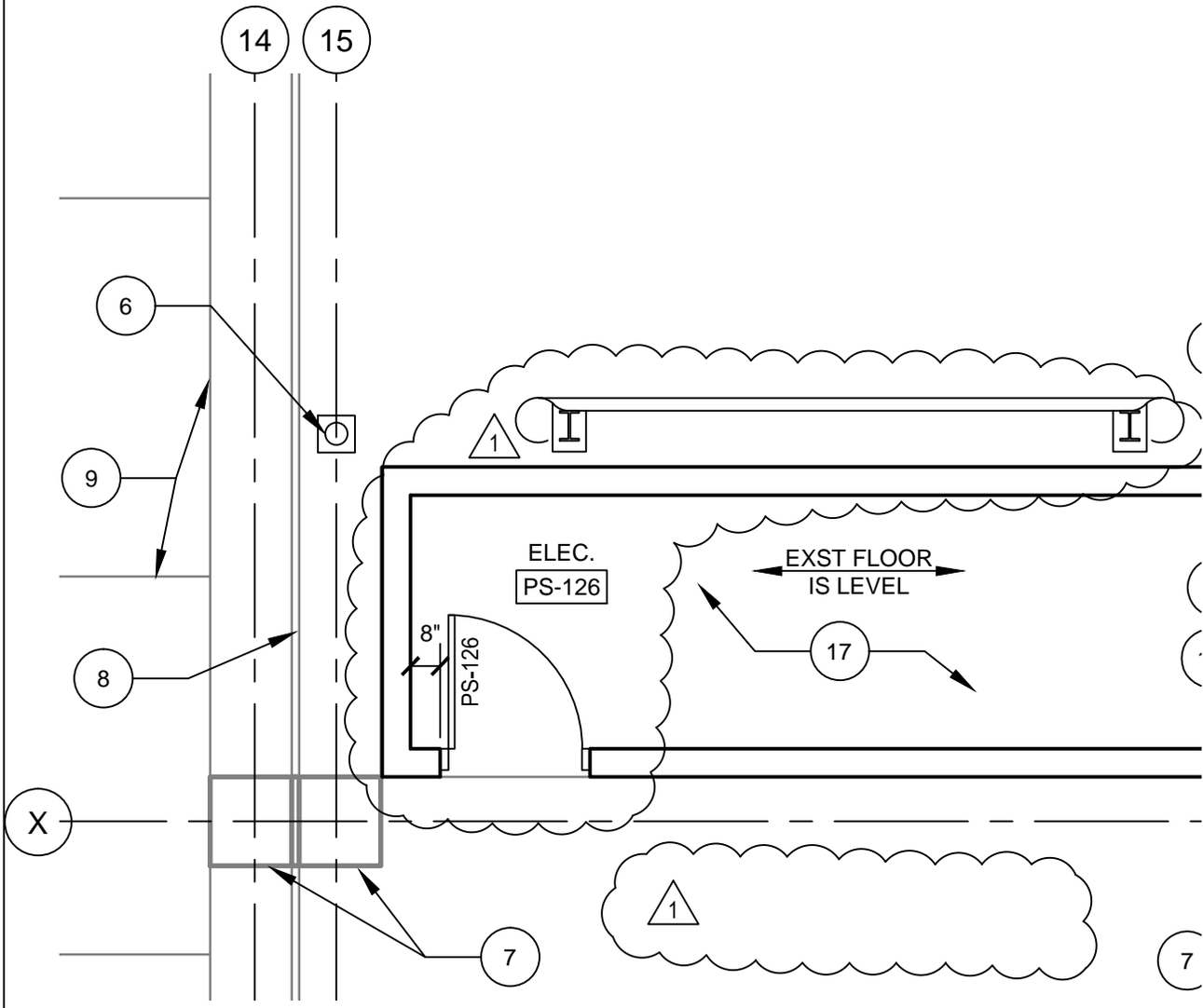
12970 W. Bluemound Road - Suite 101
 Elm Grove, Wisconsin 53122
 Ph. (262) 860-1544, Fax (262) 860-1566
 LPA # 7985

DRAWN BY:
 NAE

DATE
 10/06/2015

PROJECT
 A096-10012

SHEET NO.
 PS-A1.13-1



1
 A1.13

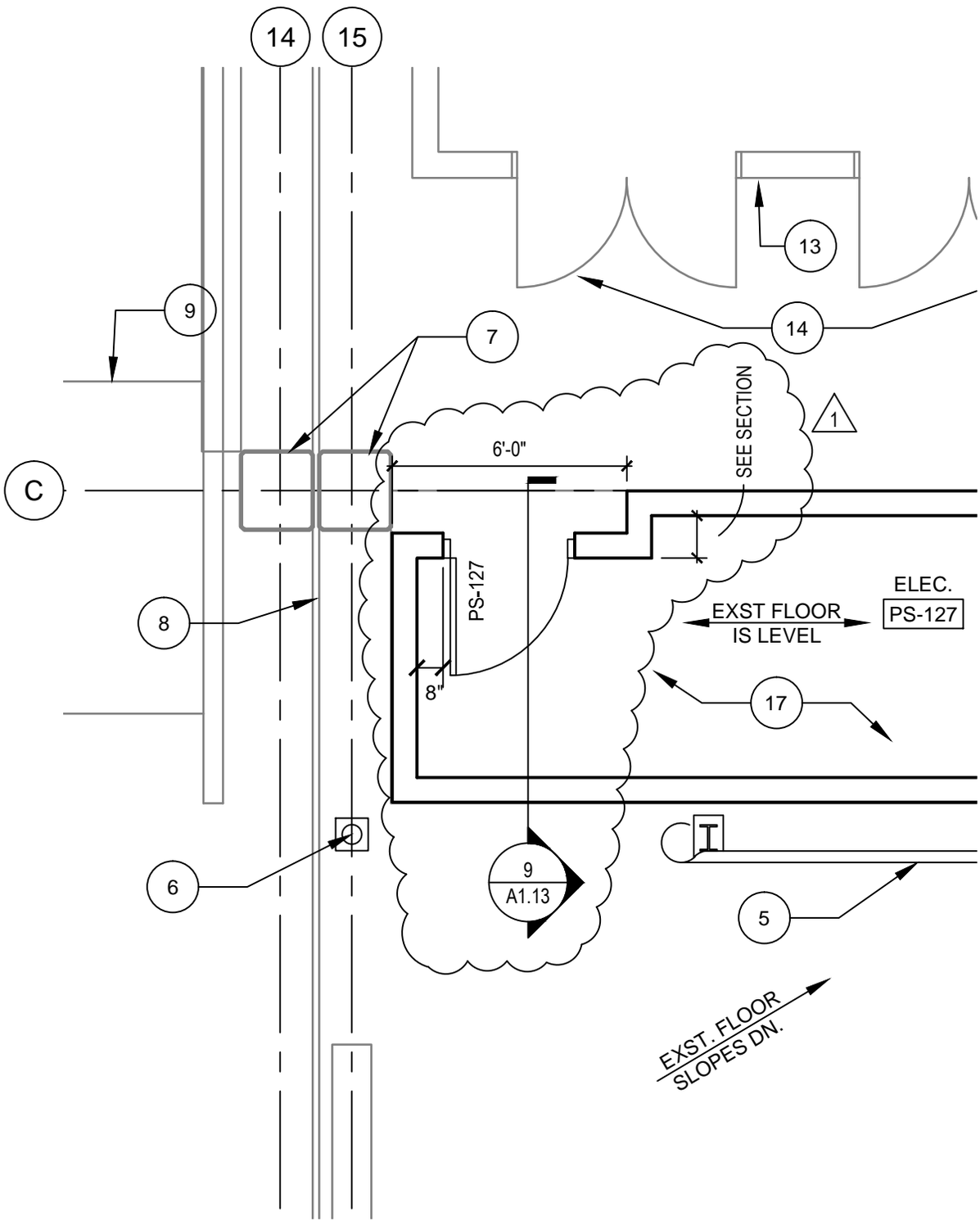
SG/14-1F FLOOR PLAN

SCALE: 1/4" = 1'-0"



PLAN
 NORTH





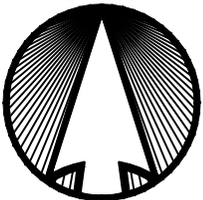
SG/14-1E FLOOR PLAN

2
A1.13

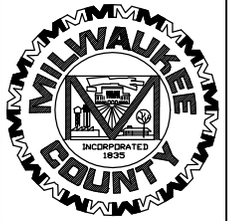
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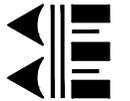
PLAN
NORTH



Milwaukee County
Parking Structure Relighting, Phase 2
ADDENDUM #1



DESIGN FIRM



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Consulting Electrical Engineers/Planners

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LPA # 7985

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NAE

DATE
10/06/2015

PROJECT
A096-10012

SHEET NO.
PS-A1.13-2

Milwaukee County
 Parking Structure Relighting, Phase 2
ADDENDUM #1



DESIGN FIRM



LEEDY & PETZOLD ASSOCIATES, LLC
 Consulting Electrical Engineers/Planners

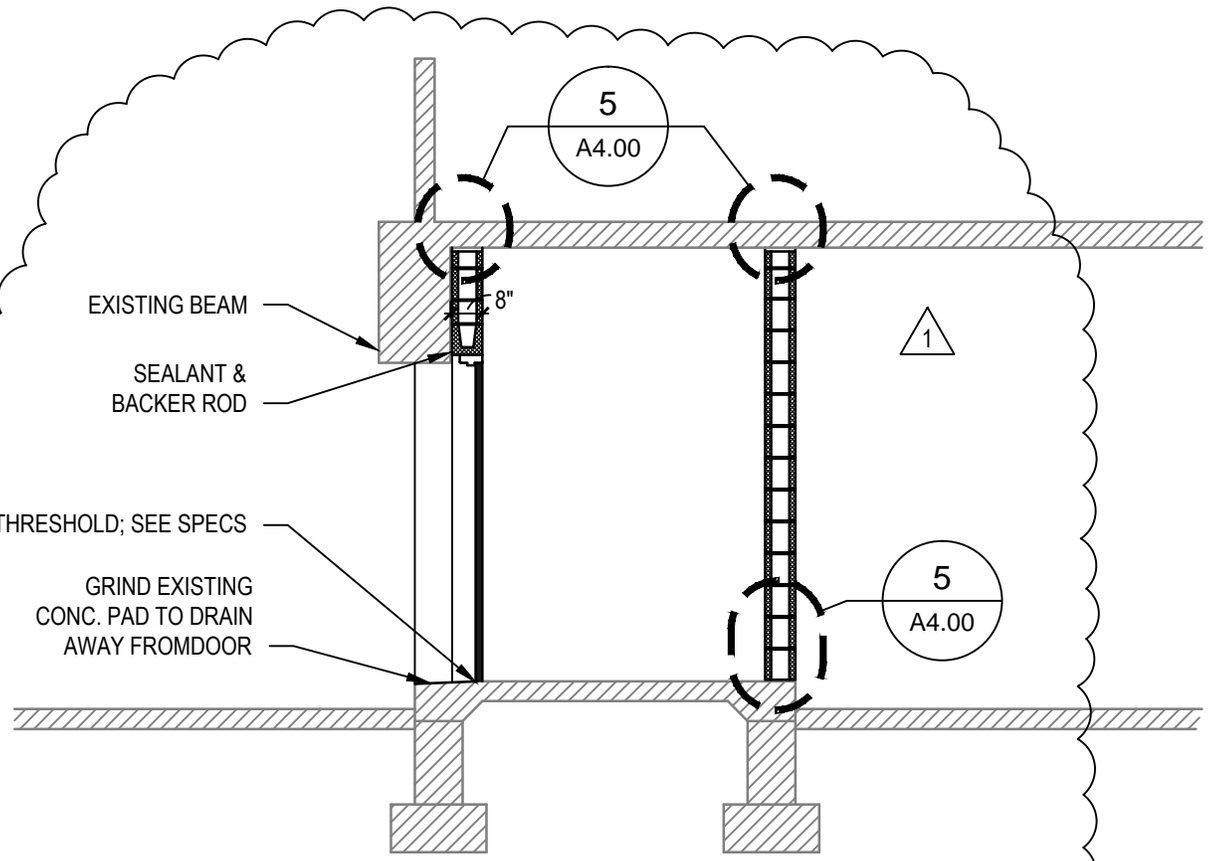
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 NAE

DATE
 10/06/2015

PROJECT
 A096-10012

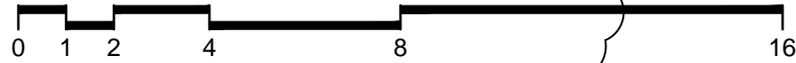
SHEET NO.
 PS-A1.13-3



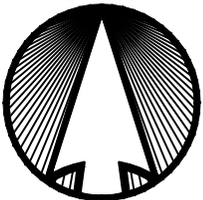
SECTION

9
 A1.13

SCALE: 1/4" = 1'-0"



PLAN
 NORTH



DOCUMENT 00400
BID FORM (REVISED)

for

Parking Structure Relighting-Phase 2

Project No. A096-10012

Bids Due: Wednesday, October 28, 2015 at 2:00pm

At the Office of: MILWAUKEE COUNTY CLERK
Room 105 - Courthouse
901 North 9th Street
Milwaukee, Wisconsin 53233

We, _____
(A Corporation)(A Partnership)(An Individual)(Cross Out Inapplicable)

of _____
Street

_____ City State Zip Code

_____ Telephone No. Fax Number email address

hereby agree to execute contract and furnish a satisfactory surety bond in the amount specified to complete the above project in strict accordance with Contract Documents dated August 30, 2015.

CONTRACT 1:

Base Bid: Original & West parking structure lighting, electrical closets 1C, 2C, 3C, 4C, 5C, 1D, 2D, 3D, 4D, 1E and 1F, and duct package to new closets 1C, 1D and 1E.

The Work for the sum of:

_____ (In words)

_____ Dollars \$ _____ (In figures)

Conduct Removal (up to 2 inch). 5,000 feet @ _____ LF = \$ _____
(Abandoned not active, marked by owner)

Miscellaneous Allowance (Add to Base Bid from Section 01210) \$ 100,000.00

TOTAL BASE BID: _____ (In words)

_____ Dollars \$ _____ (In figures)

ALTERNATIVE 1:

North Parking Structure Fixture Replacement (includes fixture heads for pole lights) and overhead atrium lighting.

The Work for the sum of:

_____ (In words)

_____ Dollars \$ _____ (In figures)

ALTERNATIVE 2:

Switchgear 4 feeder originating from Bays 5 & 7, all work associated with splice, ceiling junction box and removal of gear in lower level North basement of original parking structure.

The Work for the sum of:

_____ (In words)

_____ Dollars \$ _____ (In figures)

ALTERNATIVE 3:

Fill in Alternatives as listed. Where no change in base Bid occurs for Alternative, mark "No Change" or if "Add to or Deduct from base Bid occurs, cross out the description that does not apply. See Section 01230. If an Alternative is left blank it shall mean Contractor shall perform the Work without addition or deduction in the Contract sum.

Alternate Three: Substitutions-Base Bid

- Add/Deduct: Square D-Low Voltage Dollars \$ _____
- Add/Deduct: Culter Hammer-Low Voltage Dollars \$ _____
- Add/Deduct: GE-Low Voltage Dollars \$ _____

ALTERNATIVE 4:

Fifth Floor electrical closet (South)-5D.
5th floor 5D closet detail number 4/ E2.20 on sheet E2.20, remove 480 volt panel, transformer which feeds 208 volt panel and 208 volt panel, and all conductors associated with the panel mentioned, leave breaker indicate in closet 1D to feed future installation, cap conduit riser 4" AFF in room PS-529.

The Work for the sum of:

_____ (In words)

_____ Dollars \$ _____ (In figures)

ALTERNATIVE 5:

Helixes (Two). Replace fixtures, reuse conduit and conductors.

The Work for the sum of:

_____ (In words)
_____ Dollars \$ _____ (In figures)

SUBSTITUTION OF MATERIALS

For use by Bidders at their option the following substitutions from specifically named materials or items.

MANUFACTURER'S NAME	MATERIAL	ADD/DEDUCT
_____	_____	_____
_____	_____	_____
_____	_____	_____
_____	_____	_____

ADDENDUM RECEIPT

We acknowledge the receipt of Addendum _____ to _____ inclusive.

BID SECURITY ACCOMPANYING PROPOSAL

NOTE! See Instructions to Bidders - Article 9, Bid Security, subparagraph 9.1.1, filing original bid bond.

The amount and type of bid security is as follows:

COMMENCEMENT AND COMPLETION OF CONTRACT WORK

The undersigned agrees, if signatory to the Contract, to commence work upon receipt of Notice to Proceed and achieve Substantial Completion of the Work within _____ calendar OR work days OR by _____.

NOTE ***SPECIFIER OPTION*** SELECT THE FOLLOWING OPTIONS ONLY WITH THE APPROVAL OF THE MILWAUKEE COUNTY PROJECT MANAGER.

If not able to complete within _____ calendar OR work days OR by _____, the completion date OR time will be _____.

The undersigned understands and agrees that a Contract will be awarded by Milwaukee County subject to the availability of Project Funding, the provisions of all applicable Federal, State, and County rules, regulations, statutes, and ordinances, and the requirements of this Project Manual. It is anticipated that a Contract will be awarded on or about _____. Bidder also agrees to commence work upon execution of the Owner-Contractor Agreement and a Notice to Proceed and Complete Work per the Contract Specifications.

NOTE! See Document 00800 - Supplementary Conditions – 8.2.3, for Liquidated Damages associated with the contract work.

BIDDER'S CERTIFICATE - Section 66.0901(7), Wisconsin Statutes

_____ certifies that they have examined and carefully prepared this bid from Bid Documents and have checked same in detail before submitting bid to Milwaukee County.

In submitting this bid, the bidder also acknowledges, understands and agrees that the submission of a bid shall commit the bidder to comply with Milwaukee County's requirements as outlined in the Contractor Residency Program provisions. The bidder also agrees to comply with the specific requirements as follows:

The bidder's commitment for the Contractor Residency Program Participation on this project is 50%.

(Signature of Authorized Representative)

(Title)

Subscribed and sworn to before me this _____ day of _____, 20_____.

My commission expires _____, 20_____.

(Notary Public)

AFFIDAVIT

State of _____

County of _____

_____ being duly sworn, deposes and states that
(Name)

they are the _____ of
(Official Capacity)

(Name of Firm)

and that Contractors Qualification Statement filed with County Clerk on

_____ for said firm remains true and correct. I understand that the willful falsification of information may result in a civil or criminal penalty pursuant to Chapter 101 Statutes.

(Signature and Title)

Subscribed and sworn to before me this _____ day of _____, 20_____.

My commission expires _____, 20_____.

(Notary Public)

If a qualification statement has been filed more than 3 years before the opening of this bid, submit a new qualification statement not less than five days before the opening of this bid.

GENERAL MITCHELL INTERNATIONAL AIRPORT

Pre-Bid Meeting

Project Name: GMIA- Parking Structure Relighting-Phase 2

Project No. A096-10012

Sijan Conference Room

Date of meeting: Friday, October 2nd at 10:00 am.

Attendees

NAME	FIRM	PHONE	E-MAIL
1. Carl Schneider	Staff Electric	414-587-1012	cschneider@staffelectric.com
2. TIM KIPP	GMIA ENGR.	414 7475716	TKIPP@MITCHELLAIRPORT.COM
3. Mary Turner	GMIA Engineering	414-747-6233	Mturner@mitchellaairport.com
4. SHAWN CLIFTON	AULON	414 3899000	SHAWN@AULONLLC.NET
5. Ralph Wilting	Wil surge Elec	262-413-1148	Ralph@wilsurge.com
6. BRUCE CZAJKA	ROMAN ELECTRIC	414-615-1300	BruceC@RomanElectric.com
7. JEFF TRAPP	GMIA	414 347-5785	JTRAPP@MITCHELLAIRPORT.COM
8. DAN PETERSON	Leedy & Peterson Assoc	262-860-1544	Dsl@leedy-peterson.com
9. NATHAN WELCH	PIEPER ELECTRIC	414-788-4606	nathan.welch@pieperpower.com
10. Joe Podewils	Dunesco Electric	414 425 3700	JPodewils@dunesco.com
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12. TINA SCHWARZINGER	SP+ Parking	769-3932	tschwarzinger@SPPLUS.COM
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