



1215 Houbolt Road
Joliet, IL 60431



8550 West Bryn Mawr Avenue
Suite #500
Chicago, Illinois 60631
Telephone 773-695-3500
Facsimile 773-695-3501

June 24, 2010

To: **All Bidders**

Re: **Joliet Junior College, Illinois Community College District No. 525
Master Facilities Plan Phase 2, Automotive Building Expansion Work Bid Release 17
1215 Houbolt Road, Joliet, Illinois 60431**

**Bid Package 02H – Sitework and Cast-In-Place Concrete Work
Bid Package 03B – Precast Concrete Work
Bid Package 05C – Structural and Miscellaneous Steel Work
Bid Package 06H – General Trades Work
Bid Package 07C – Roofing Work
Bid Package 15I – Plumbing Work
Bid Package 15J – HVAC and Mechanical Piping Work
Bid Package 16I – Electrical-Fire Alarm-Security-Telecommunication Work**

Subject: **Supplement No. 2**

Please be advised of the following supplemental information which is to be included in the Proposal as it pertains to the above referenced Bid Packages. This Supplement is issued to modify, explain and/or clarify the original Bid Documents.

General Instructions to All Bidders

- A. The Bid Proposal due date for all Bid Packages REMAINS Thursday, July 15, 2010 at 9:00 a.m. at Joliet Junior College, 1215 Houbolt Road, Joliet, Illinois 60431. The bids are to be dropped off at Room H1018/H1019 and they will be opened in Rooms J0006 and J0007. Please note that H1018 is an interior office space that is located inside Room H1019.**
- B. All bidders are reminded that by submitting a bid, the bidder agrees to the content of the Bid Forms, Site Logistics Plan, Milestone Schedule Dates, Quality Plan, and Safety Plan provided with the Bid Documents.**
- C. Please note the Bid Bond is to be drawn in favor of Joliet Junior College, Illinois Community College District No. 525 of Joliet, Illinois.**
- D. All bidders questions are to be emailed to Alan Hinds (ahinds@gilbaneco.com) by July 1, 2010 no later than 2:00 pm and will be included in Supplement # 3.**
- E. Incorporate into the bid documents the architects Addendum No. 1 dated June 24, 2010. Note, the scale on the Addendum Drawings vary from sheet to sheet.**

All other terms and conditions of the Bid Documents remain the same.

Acknowledge receipt of this Supplement No. 2 in your Proposal Form.

Sincerely,

GILBANE BUILDING COMPANY

Roz Thomas

Roz Thomas
Purchasing Agent

DIVISION 0 – REVISIONS, CLARIFICATIONS, AND MODIFICATIONS
SECTION 009113 – ADDENDUM 1

Date: June 24, 2010

From: Wight & Company
2500 N. Frontage Rd.
Darien, IL 60561
(630) 969-7000 phone
(630) 969-7979 fax

To: All Bidders of Record

Subject: **Addendum No. 1 to the Bid Documents for:
Joliet Junior College - Automotive Service Technology Expansion
1215 Houbolt Road
Joliet, IL 60431**

Bid Package: 17

Arch. Proj. No. 02-5236-01

This Addendum forms a part of the bidding and contract documents and modifies the original bidding documents dated June 9, 2010. Acknowledge receipt of this addendum in the space provided on the Bid form. FAILURE TO DO SO MAY SUBJECT BIDDER TO DISQUALIFICATION.

ARCHITECTURAL

1. Drawing D2.01, Keynote 5: Note revised to include electrical work and piping attached to fence. Refer to sketch ASK-1-1.
2. Drawing A2.01: For clarification, be advised that this project includes no expansion joint assemblies in any floors.
3. Drawing A1.01, drawing A2.03, and detail 6/A8.01: Skylight dimensions are changed from 6'-4" x 6'-4" to 4'-0" x 9'-0." Long direction for each skylight will be in the east-west direction. Skylight placement is adjusted slightly with the two westernmost skylights shifted eastward, so that all eight are in one continuous row with 3'-0" spaces between each adjacent skylight.
4. Drawing A5.05, Detail 2 & 3: New limestone sill at new door opening to new low roof shall be installed in conformance with the guidelines of the Indiana Limestone Institute of America. Natural color limestone is acceptable as there are no specific color requirements.
5. Drawing A5.06, Detail 1: Eliminate the vertical portion of new synthetic stucco ceiling construction, and extend the new horizontal portion to the left (at wall indicated to contain a tall louver).
6. Drawing A5.06, Detail 1: Metal stud installer is to provide flashing at the new vertical and horizontal concrete surfaces before stud or runner installation.
7. Drawing A5.07: Added Detail 8 "Skylight Curb Detail." Refer to sketch ASK-1-3.
8. Drawing A6.02, Detail 8: The under-counter shelf (underneath the stainless steel counter top which is 3'-8" A.F.F.) should have a note referencing it stating "Stainless Steel Storage Shelf."
9. Drawing A7.01: Add Detail 10 "Wall Plan Detail at Storefront." Refer to sketch ASK-1-5.
10. Drawing A7.01: Add Detail 11 "Wall Plan Detail at Storefront." Refer to sketch ASK-1-6.
11. Drawing A10.01: Light fixture placement along the north half of the shop has been adjusted slightly to indicate fixtures are to be installed directly centered on the roof joists.
12. Drawing A12.03, Furniture Item 16: Add the note "Projection Screen shall be 84" x 84," with screen case mounted to the suspended ceiling with T-bar clips, by screen contractor. Ceiling contractor shall insure capacity and stability of T-bar grid to withstand 50 LB. load."
13. Drawing A12.03, Furniture Item 16: Ceiling mounted projection screens are included in the General Trades work, Bid Package 06H, Bid Release 17.

MECHANICAL

14. Drawing M5.00, Detail 8: In conformance with the specifications, as referenced in this detail, fully encase all under-floor ducts, fittings and branches in a minimum of 3" of concrete.
15. Revise roof top unit RTU-1 layout and footprint. Add exhaust ductwork routing from RTU-1 exhaust south on roof. Refer to Sketch ASK-M-01.
16. Revise roof top unit RTU-1 layout and footprint. Add exhaust ductwork routing from RTU-1 exhaust south on roof. Refer to Sketch ASK-M-01.
17. Revise return ductwork to match new RTU-1 footprint. Refer to Sketch ASK-M-02.
18. Revise 1/M5.00 rooftop unit detail. Refer to Sketch ASK-M-03.

ELECTRICAL

19. Specifications Section 23 72 00, Section 2.21, A: Add "Venmar" as an acceptable manufacturer.
20. Drawing E2.01: Add one (1) F5 luminaire in canopy outside of existing stair (1071). Refer to Sketch ASK-E-01 for luminaire location and circuiting requirements.
21. Drawing E6.00: Revise modification required for load interrupting switch serving DTR-'AS'. Refer to Sketch ASK-E-02 for load interrupting switch requirements.

CIVIL

22. Drawing C04.00: Note the following modifications and refer to revised full size sheet attached:
 - a. Revise rims elevation of structures 4, 5, 6, 7, 8, 9, 11.
 - b. Replace lids of selected existing structures with open lids.
 - c. Replace lids of selected proposed structures with open lids.
 - d. Revise underdrain pipe length.
 - e. Revise storm pipe lengths.
 - f. Revise the location of structures 2, 4, 5, 11.
 - g. Revise the invert of the underdrain pipes.
 - h. Note adjustment elevation of selected existing structure.
 - i. Note pipe stubs to be provided by others out of existing structures near structures 11, 10, 4, 5.
 - j. Structure 6 revised to 6' diameter CB structure with restrictor and overflow weir.
 - k. STM 1 revised to 1% slope.
 - l. Note requirement for lock type lids on structures 6, 7, 8, and 10.
23. Drawing C04.01: Note the following modifications and refer to revised full size sheet attached:
 - a. Revise CA-7 depth to 48."
 - b. Add notes regarding bed rock excavation shall not be required for bio-infiltration zone construction.
24. Drawing C05.00: Note the following modifications and refer to revised full size sheet attached:
 - a. Revise grades.
 - b. Note required coordination with Ring road project.
25. Drawing C06.00, add note " Flat work and curb construction shall be coordinated with adjacent Ring Road construction schedule"
26. Drawing C07.00, revise barrier curb detail per attached sketch CSK-03.
27. Drawing C07.01, revise Bioswale trench detail per attached sketch CSK-04
28. Drawing C07.03:
 - a. Add "Restrictor Overflow Structure #2" detail per attached sketch CSK-01.
 - b. Revise bio infiltration detail per attached sketch CSK-02.

END OF SECTION

DIVISION 0 – REVISIONS, CLARIFICATIONS, AND MODIFICATIONS
SECTION 009113 – ADDENDUM 1

This addendum consists of (3) pages.

This addendum has (16) attached pages identified below:

ASK-1-1

ASK-1-3

ASK-1-5

ASK-1-6

ASK-M-01

ASK-M-02

ASK-E-01

ASK-E-02

C04.00

C04.01

C05.00

CSK-01

CSK-02

CSK-03

CSK-04

DEMOLITION PLAN KEYNOTES

- 1 REMOVE WALL FINISHES, FRAMING, FLOOR BASE, AND ALL ASSOCIATED ITEMS. PREP FOR NEW DOOR OPENING PER ARCHITECTURAL PLANS AND DOOR SCHEDULE.
- 2 REMOVE WALL FINISHES, FRAMING, FLOOR BASE, AND ALL ASSOCIATED ITEMS, INCLUDING ANY ELECTRICAL OR LOW VOLTAGE CONNECTIONS AND WIRING. SEE ELECTRICAL DRAWINGS FOR ADDITIONAL DEMOLITION INFORMATION. PREP REMAINING WALLS AND FLOOR AREA FOR PATCHING.
- 3 REMOVE DOOR, FRAME AND HARDWARE. SALVAGE AND RETURN ALL COMPONENTS REMOVED TO OWNER'S FACILITY SERVICES DEPARTMENT.
- 4 REMOVE DOOR, FRAME AND HARDWARE. SALVAGE AND RETURN ALL COMPONENTS REMOVED TO OWNER'S FACILITY SERVICES DEPARTMENT. THE TUBE STEEL SURROUNDING DOOR FRAME IS TO REMAIN. PREP FOR PAINT.
- 5 REMOVE ALL CHAIN LINK FENCING, GATE, CONNECTIONS, FENCE POSTS AND ELECTRICAL WORK/PIPING ATTACHED TO FENCE. PREP FLOOR FOR PATCHING AT POST LOCATIONS.
- 6 REMOVE PRE-FAB PARTITIONS, DOOR AND ALL ASSOCIATED ITEMS. SALVAGE AND RETURN ALL COMPONENTS REMOVED TO OWNER'S FACILITY SERVICES DEPARTMENT.
- 7 REMOVE WALL MOUNTED AC UNIT. SALVAGE AND RETURN ALL COMPONENTS REMOVED TO OWNER'S FACILITY SERVICES DEPARTMENT.



Wight & Company
wightco.com

2500 North Frontage Road
Darien, IL 60561

P 630.969.7000
F 630.969.7979

ADDENDUM 1

JOLIET JUNIOR COLLEGE AUTOMOTIVE SERVICE TECHNOLOGY EXPANSION

1215 HOUBOLT RD
JOLIET, IL 60431

Project No:
02-5236-01

Date:
06-24-10

Scale:
AS NOTED

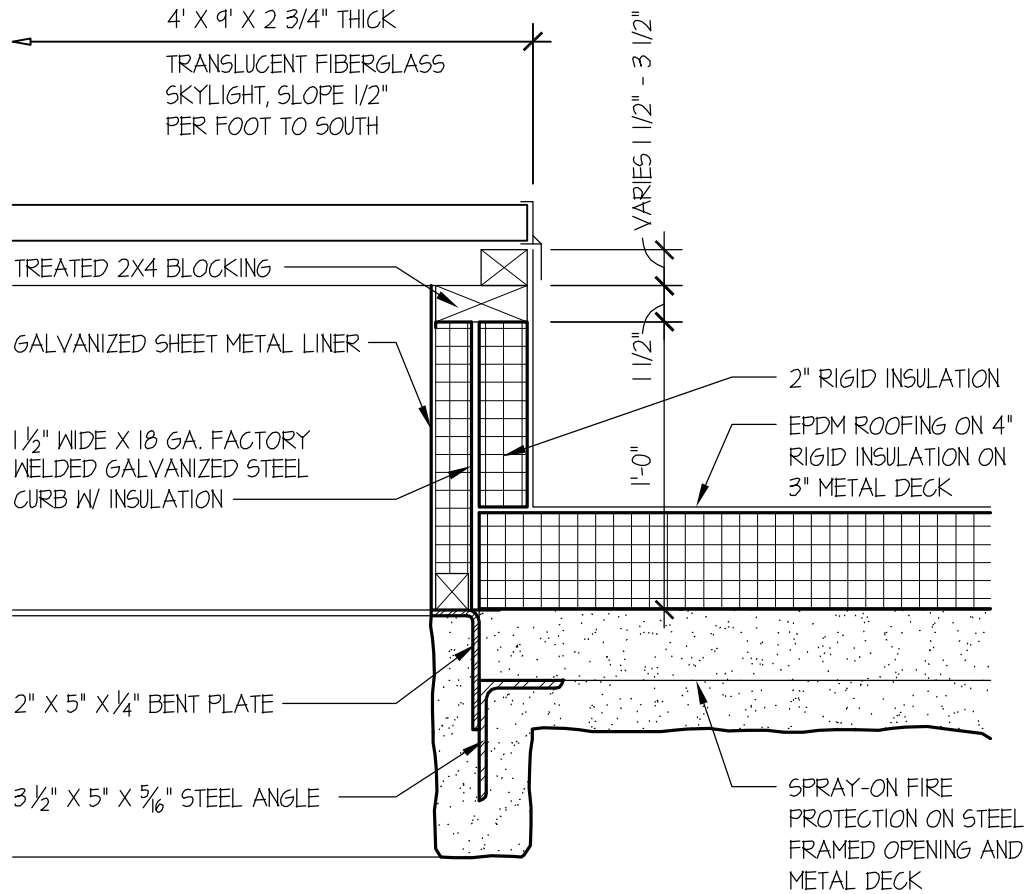
By:
NJ

Sheet Reference:

D2.01

Sketch Number:

ASK-1-1



8
 A5.07

SKYLIGHT CURB DETAIL

SCALE: 1 1/2" = 1'-0"

Wight

Wight & Company
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2500 North Frontage Road
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 F 630.969.7979

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Project No:
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Date:
 06-24-10

Scale:
 AS NOTED

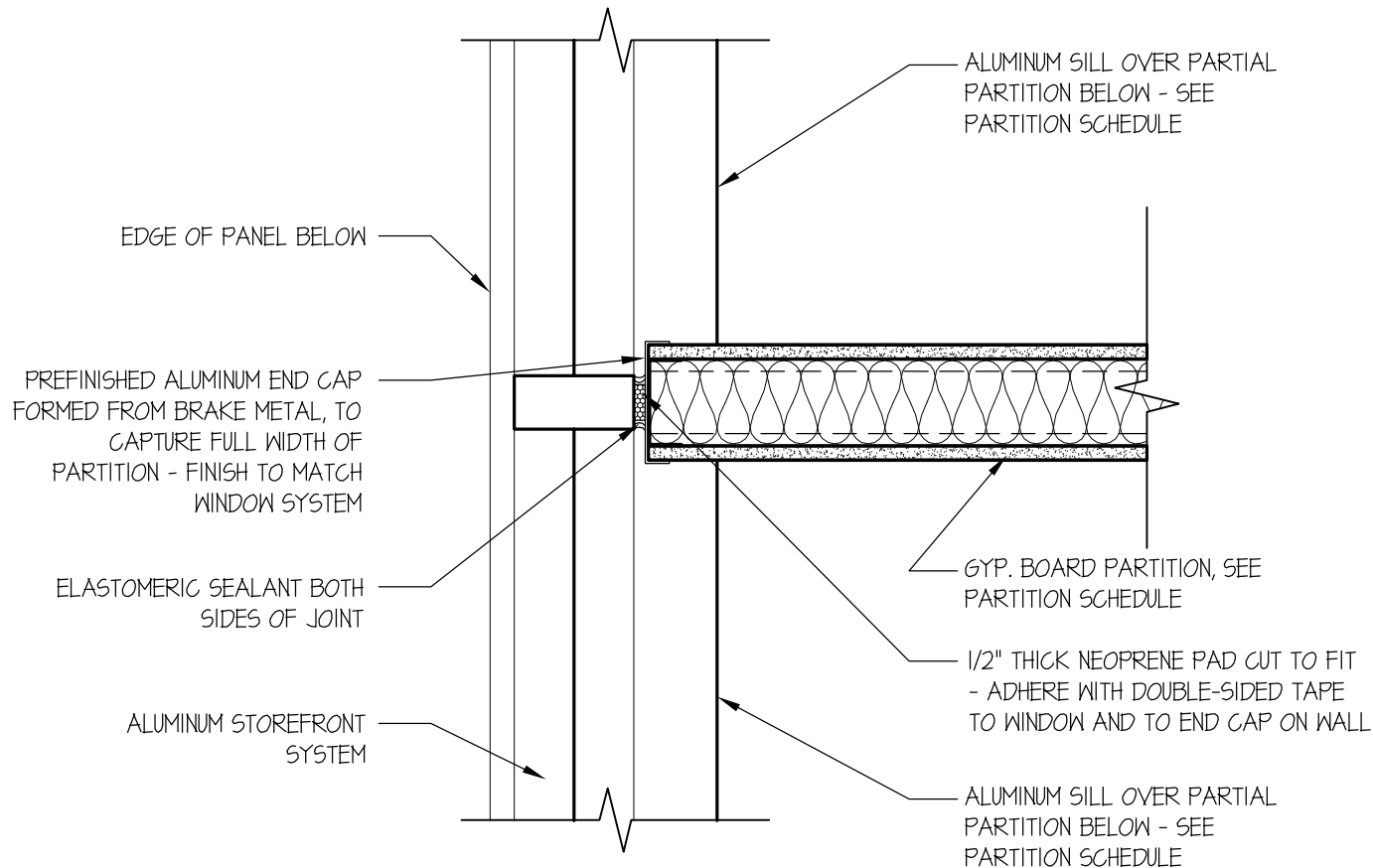
By:
 NJ

Sheet Reference:

A5.07

Sketch Number:

ASK-1-3



10
A7.01

WALL PLAN DETAIL AT STOREFRONT

SCALE: 1 1/2" = 1'-0"



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F 630.969.7979

ADDENDUM 1

**JOLIET JUNIOR COLLEGE
 AUTOMOTIVE SERVICE TECHNOLOGY EXPANSION
 1215 HOUBOLT RD
 JOLIET, IL 60431**

Project No:
02-5236-01

Date:
06-24-10

Scale:
AS NOTED

By:
NJ

Sheet Reference:

A7.01

Sketch Number:

ASK-1-5



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ADDENDUM 1

**JOLIET JUNIOR COLLEGE
 AUTOMOTIVE SERVICE TECHNOLOGY EXPANSION
 1215 HOUBOLT RD
 JOLIET, IL 60431**

Project No:
 02-5236-01

Date:
 06-24-10

Scale:
 AS NOTED

By:
 NJ

Sheet Reference:

A7.01

Sketch Number:

ASK-1-6

ASK-M-01

Sketch Number:

M2.02

Sheet Reference:

By: AJR

Scale: N.T.S.

Date: 06-23-10

Project No: 02-5236-01

1215 HUBBOLT RD

JOINET, IL 60431

EXPANSION

TECHNOLOGY

SERVICE

AUTOMOTIVE

APPENDUM #1

F 630.969.7979

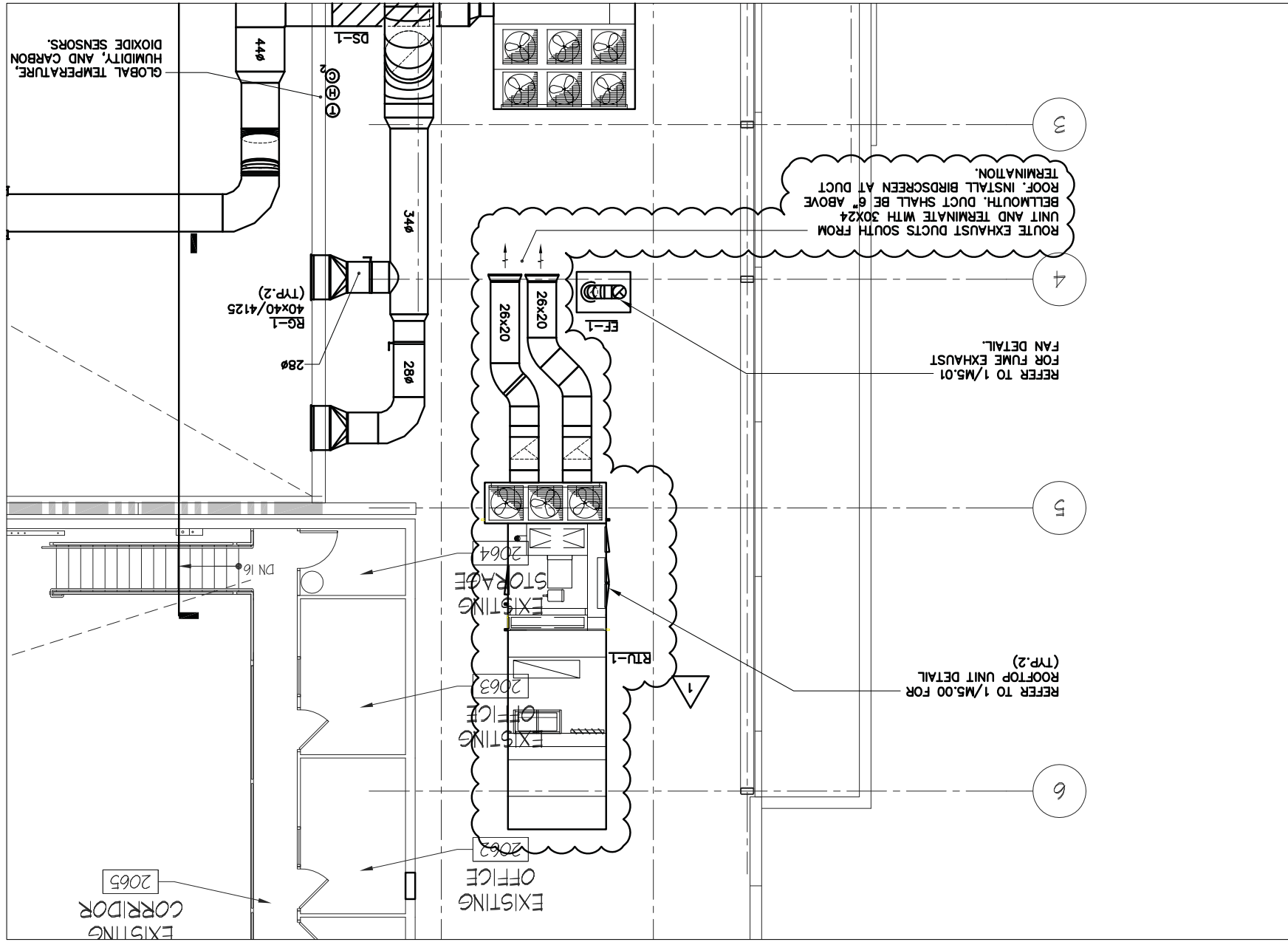
P 630.969.7000

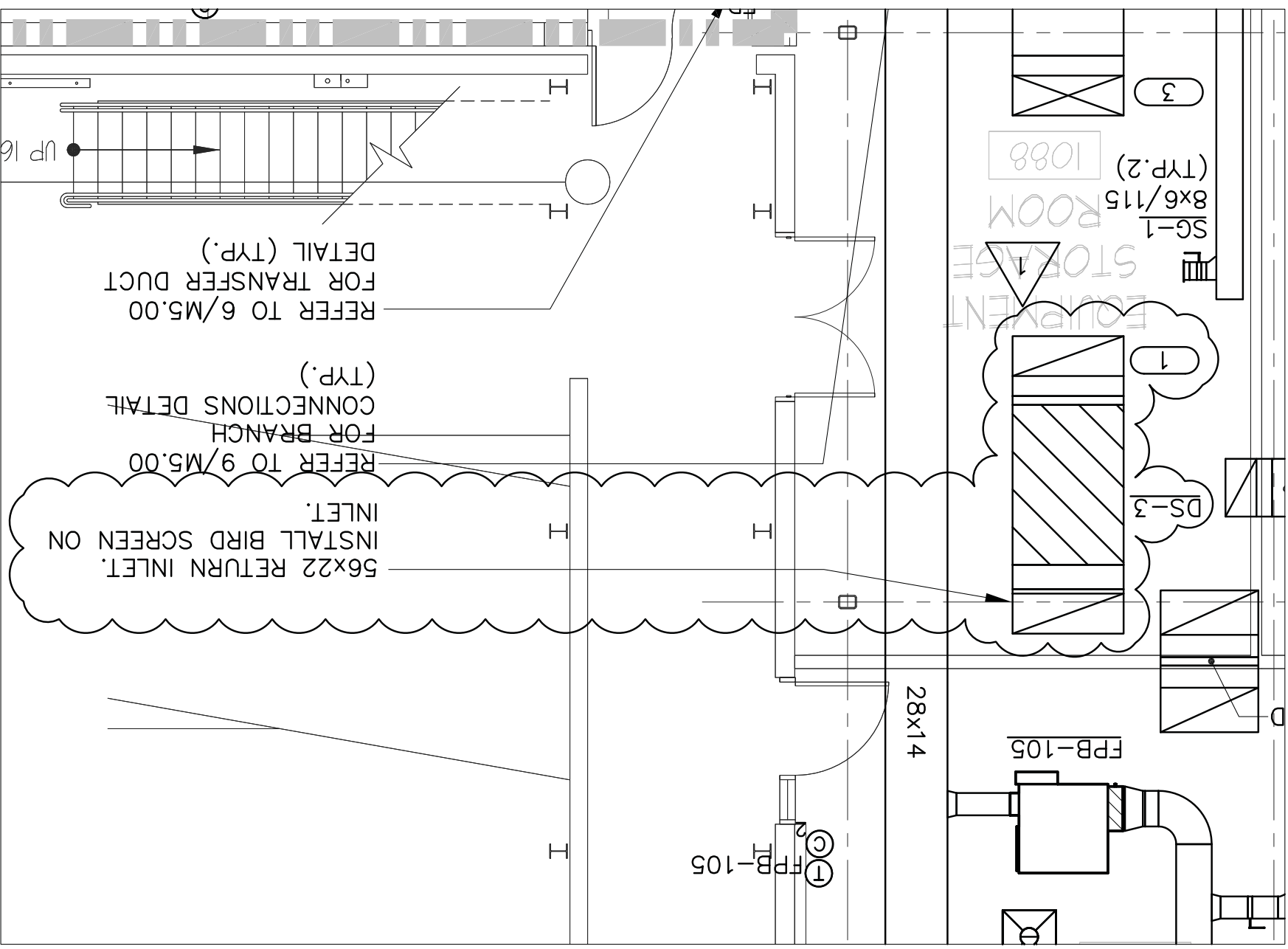
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P 630.969.7000
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APPENDUM #1
AUTOMOTIVE SERVICE TECHNOLOGY EXPANSION
1215 HORBOLT RD
JOLIET, IL 60431

Project No: 02-5236-01
Date: 06-23-10
Scale: N.T.S.
By: AJR
Sheet Reference: M2.01
Sketch Number: ASK-M-02

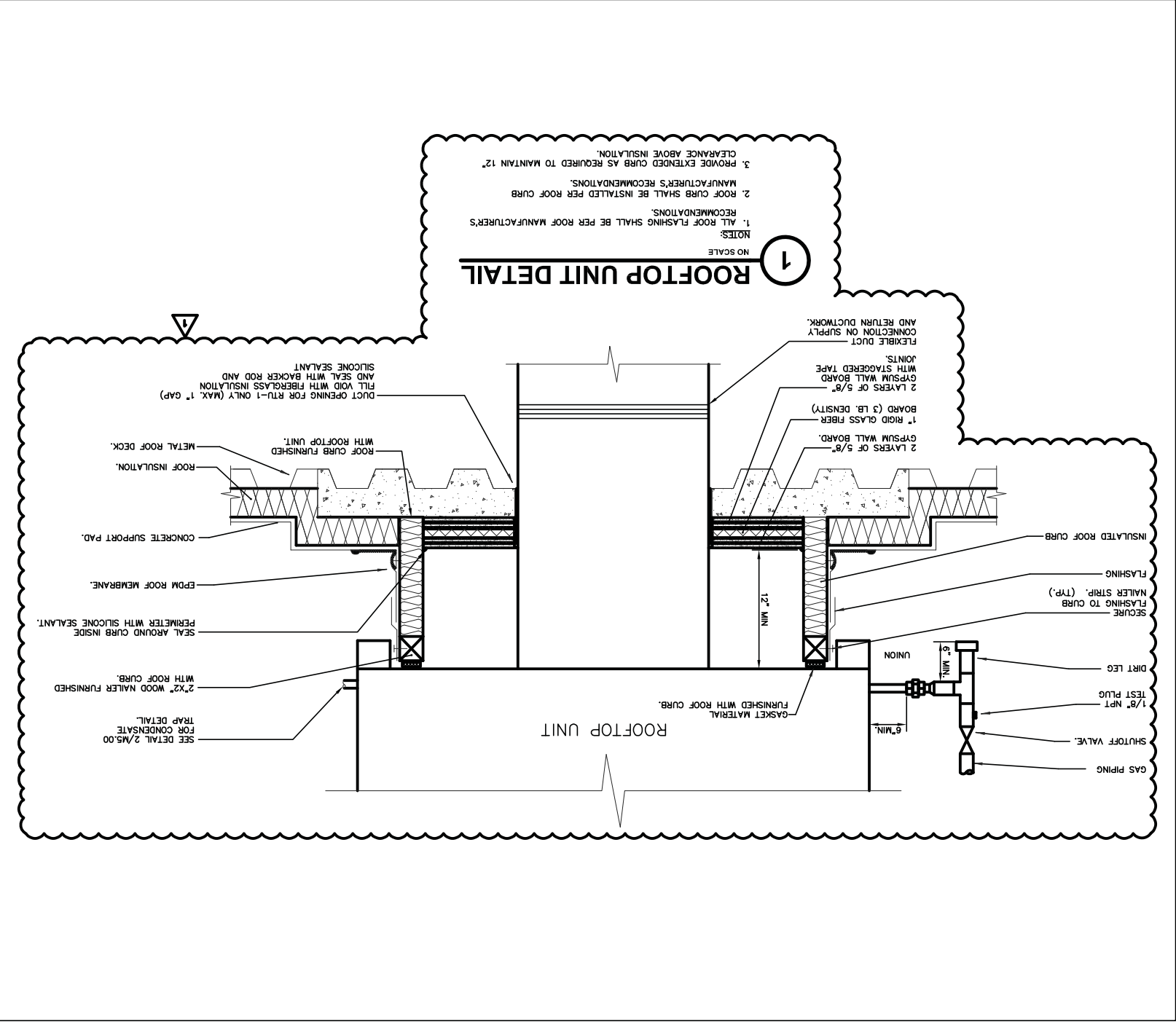
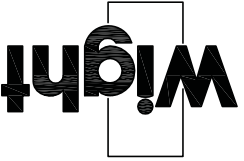
**EXPANSION
TECHNOLOGY
SERVICE
AUTOMOTIVE
ADDENDUM #1**

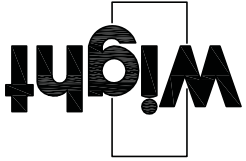
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ADDENDUM #1

AUTOMOTIVE

SERVICE

TECHNOLOGY

EXPANSION

1215 HOBOLT RD

JOULET, IL 60431

Project No:

02-5236-01

Date:

06-23-10

Scale:

1/8" = 1'-0"

By:

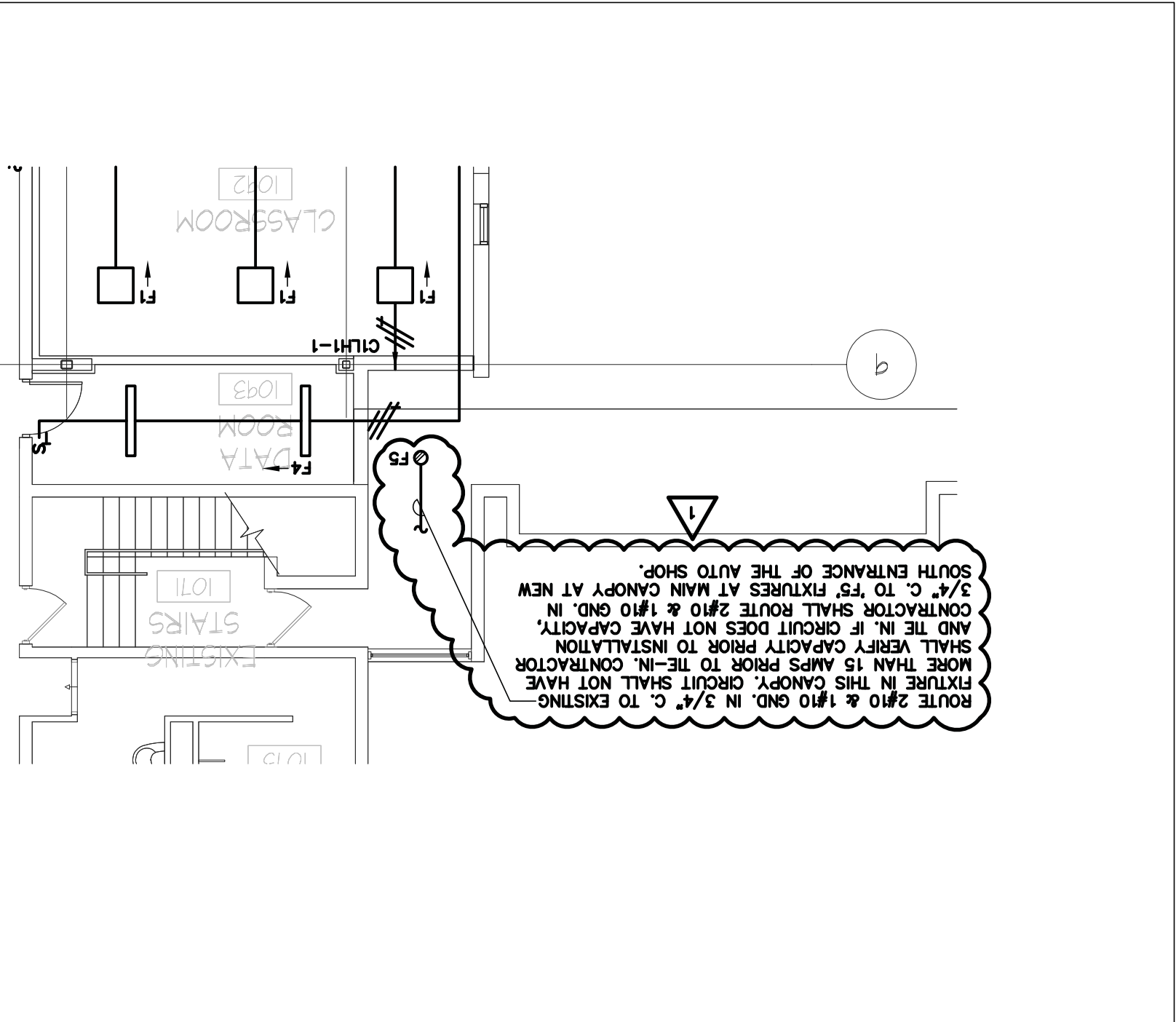
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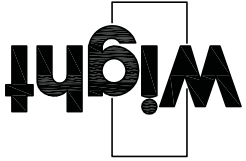
Sheet Reference:

E2.01

Sketch Number:

ASK-E-01





Wight & Company

wightco.com

2500 North Frontage Road

Darien, IL 60561

P 630.969.7000

F 630.969.7979

ADDENDUM #1

AUTOMOTIVE

SERVICE

TECHNOLOGY
EXPANSION

1215 HOBOLT RD

JOLIET, IL 60431

Project No:

02-5236-01

Date:

06-23-10

Scale:

N.T.S.

By:

JOP

Sheet Reference:

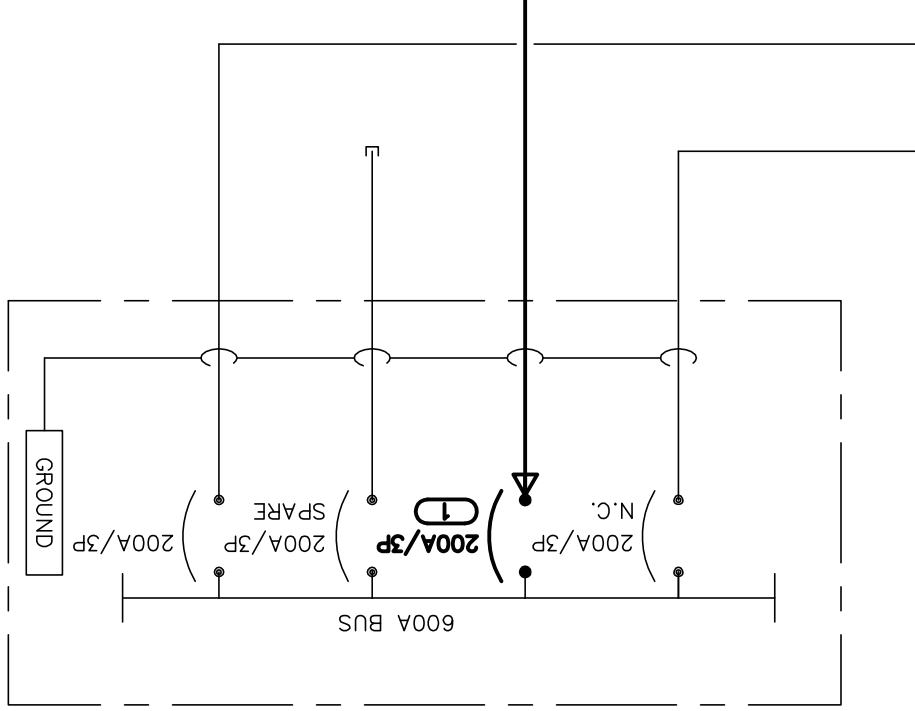
E6.00

Sketch Number:

ASK-E-02

15 KV, 3Ø, 3W
ADDED LOAD: 456.8 KVA

EXISTING SECTIONALIZING SWITCH.
REFER TO SHEET ES1.00 FOR
MORE INFORMATION



KEYNOTES

1. ADJUST LOAD INTERRUPTING SWITCH RATING TO 70 AMPS PER S&C REQUIREMENTS. PROVIDE COORDINATION STUDY FOR DTR-'AS' MAIN OVER CURRENT PROTECTIVE DEVICE, AND OVER EXISTING COMED ATO SWITCHGEAR. NO MODIFICATION CAN BE MADE TO ANY OVER CURRENT PROTECTION DEVICES LOCATED IN THE COMED ATO SWITCHGEAR.

UTILITY CROSSINGS

- 1) BOTTOM OF 8" PVC=566.95
TOP OF EX. DIP WM=566.50
SEPARATION=0.45
- 2) BOTTOM OF 8" PVC=566.82
TOP OF EX. 8" PVC=561.43
SEPARATION=5.39
- 3) BOTTOM OF GAS LINE=568.20
TOP OF 8" PVC=567.35
SEPARATION=0.85
- 4) BOTTOM OF 12" RCP=567.50
TOP OF EX. DIP WM=567.74
SEPARATION=1.40
- 5) BOTTOM OF 12" RCP=568.33
TOP OF EX. 8" PVC=566.98
SEPARATION=1.02
- 6) BOTTOM OF 10" PVC=566.70
TOP OF EX. 8" PVC=560.34
SEPARATION=6.36
- 7) BOTTOM OF EX. CONDUIT=568.20
TOP OF 4" PVC=560.78
SEPARATION=3.52
- 8) BOTTOM OF EX. CONDUIT=568.20
TOP OF 8" PVC=565.95
SEPARATION=2.25
- 9) BOTTOM OF GAS LINE=567.00
TOP OF 8" PVC=565.94
SEPARATION=1.06
- 10) BOTTOM OF EX. ELECTRIC CONDUIT=567.3
TOP OF 8" PVC=565.26
SEPARATION=2.04
- 11) BOTTOM OF EX. 4" GAS=566.17
TOP OF 8" PVC=565.23
SEPARATION=0.94

NOTES:

- 1) BIO-INFILTRATION ZONES SHALL BE INSTALLED AT THE END OF THE PROJECT AFTER THE SITE HAS BEEN STABILIZED AND MAJOR CONSTRUCTION OPERATIONS HAVE BEEN COMPLETED.
- 2) ONCE INSTALLED BIO-INFILTRATION ZONES SHALL BE PROTECTED FROM CONSTRUCTION SEDIMENT UNTIL FINAL STABILIZATION IS COMPLETE.
- 3) ALL WORK WEST OF THE CONSTRUCTION FENCE SHALL BE COORDINATE WITH SCIENCE ADDITION. (SEE CO3.00)
- 4) SEE LANDSCAPE PLANS FOR DOWNSPOUT SPLASH TREATMENT.
- 5) ALL EXISTING UTILITIES, INCLUDING GAS AND ELECTRICAL HORIZONTAL AND VERTICAL LOCATIONS ARE ESTIMATED BY APPROXIMATE METHODS. VERIFY CRITICAL LOCATIONS VIA HAND DIGGING TEST HOLES PRIOR TO START OF SEWER CONSTRUCTION.
- 6) COORDINATE INSTALLATION OF STRUCTURE #12 W/ TEMPORARY OIL TANK, INCLUDING UNDERGROUND PIPING, RELOCATE TEMPORARY TANK AS NECESSARY.
- 7) THE FOLLOWING LIDS SHALL BE LOCK TYPE OPEN LIDS: CB 6, CB 7, CB 8, CB 10. CONTRACTOR HAS THE OPTION TO SUBMIT ALTERNATE METHOD FOR SECURING LID TO FRAME. SUBJECT TO REVIEW AND APPROVAL BY THE ENGINEER.

STORM STRUCTURES

- 1) 4" MANHOLE, TYPE A
TYPE 1 FRAME CL
RIM=571.00
NE INV=567.99
EX. E.W INV=565.53
- 2) 6" OVERFLOW STRUCTURE
W/ 4" RESTRICTOR (S)
TYPE 1 F&G, OL
REFER TO DETAIL 6/COT.03
RIM=571.00
E.W INV = 568.40
S INV=568.40
- 3) 4" CB, TYPE A
TYPE 1 F&G, OL
W/ 4" RESTRICTOR (N)
RIM=571.00
E INV=568.10
W INV=566.00
- 4) 4" CB, TYPE A
W/ 4" RESTRICTOR (S)
TYPE 1 F&G, OL
RIM=569.50
N INV=566.70
S INV=564.64
- 5) 4" CB, TYPE A
TYPE 1 F&G, OL
RIM=569.50
N INV=566.70
S INV=565.91
- 6) 2" CB TYPE C
OPEN BOTTOM
TYPE 1 F&G, OL
RIM=569.30
E.NE INV=566.00
- 7) 2" CB TYPE C
TYPE 1 F&G, OL
RIM=566.95
INV=566.38
- 8) 2" CB TYPE C
TYPE 1 F&G, OL
RIM=569.25
INV=566.25
- 9) 2" CB TYPE C
TYPE 1 F&G, OL
RIM=571.70
INV=566.94
- 10) 2" CB TYPE C
OPEN BOTTOM
TYPE 1 F&G, OL
RIM=570.60
NE INV=566.50
- 11) 4" CB, TYPE A
W/ 4" RESTRICTOR (S)
TYPE 1 F&G, OL
RIM=570.00
N INV=566.50
S INV=565.32
- 12) 2" INLET, TYPE A
TYPE 1 F&G, OL
RIM=572.98
NW INV=568.5
(SEE NOTE 6)

STORM PIPE

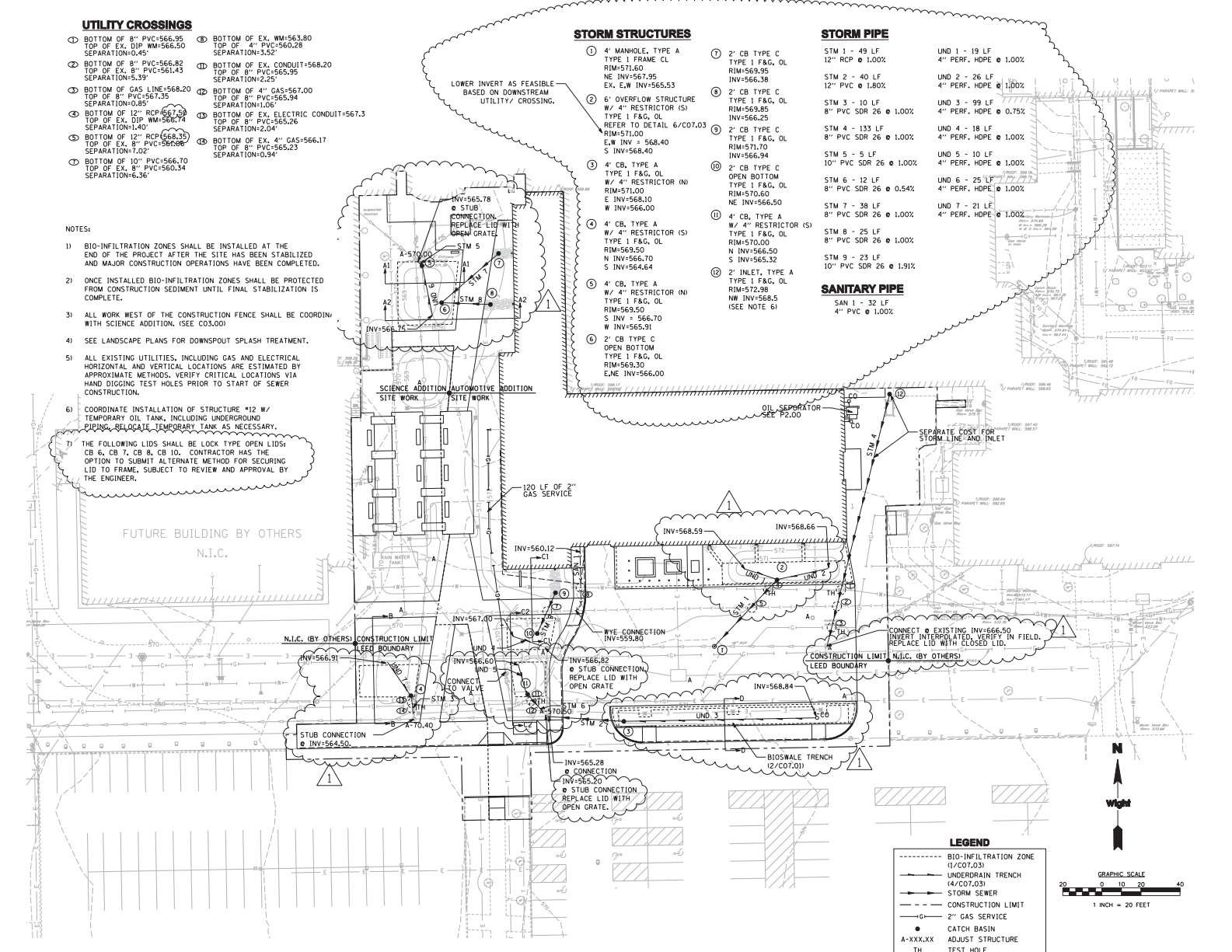
- STM 1 - 49 LF
12" RCP @ 1.00%
- STM 2 - 40 LF
12" RCP @ 1.80%
- STM 3 - 10 LF
8" PVC SDR 26 @ 1.00%
- STM 4 - 133 LF
8" PVC SDR 26 @ 1.00%
- STM 5 - 5 LF
10" PVC SDR 26 @ 1.00%
- STM 6 - 12 LF
8" PVC SDR 26 @ 0.54%
- STM 7 - 38 LF
8" PVC SDR 26 @ 1.00%
- STM 8 - 25 LF
8" PVC SDR 26 @ 1.00%
- STM 9 - 23 LF
10" PVC SDR 26 @ 1.91%

SANITARY PIPE

- SAN 1 - 32 LF
4" PVC @ 1.00%

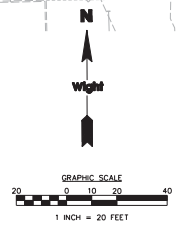
- UND 1 - 19 LF
4" PERF. HDPE @ 1.00%
- UND 2 - 26 LF
4" PERF. HDPE @ 1.00%
- UND 3 - 99 LF
4" PERF. HDPE @ 0.75%
- UND 4 - 18 LF
4" PERF. HDPE @ 1.00%
- UND 5 - 10 LF
4" PERF. HDPE @ 1.00%
- UND 6 - 25 LF
4" PERF. HDPE @ 1.00%
- UND 7 - 21 LF
4" PERF. HDPE @ 1.00%

LOWER INVERT AS FEASIBLE
BASED ON DOWNSTREAM
UTILITY/ CROSSING.



LEGEND

- BIO-INFILTRATION ZONE (1/COT.03)
- UNDERDRAIN TRENCH (4/COT.03)
- STORM SEWER
- CONSTRUCTION LIMIT
- 2" GAS SERVICE
- CATCH BASIN
- A-XXX.XX ADJUST STRUCTURE
- TH TEST HOLE
- ∅ CLEAN OUT



Wight

Wight & Company
wightco.com
2500 North Frontage Road
Darien, IL 60541
P 630.969.7000
F 630.969.7979

Gilbane

8550 W. BRYN MAWR AVE., SUITE 500
CHICAGO, IL 60631
P 773-695-3500
F 773-695-3501

**BID RELEASE - 17
FOR BIDDING ONLY**

1	ADDENDUM #	06-24-200
-	ISSUE FOR BID	06-04-200
REV	DESCRIPTION	DATE

**AUTOMOTIVE
SERVICE
TECHNOLOGY
EXPANSION**
1215 HOBOLT RD
JOLIET, IL 60431

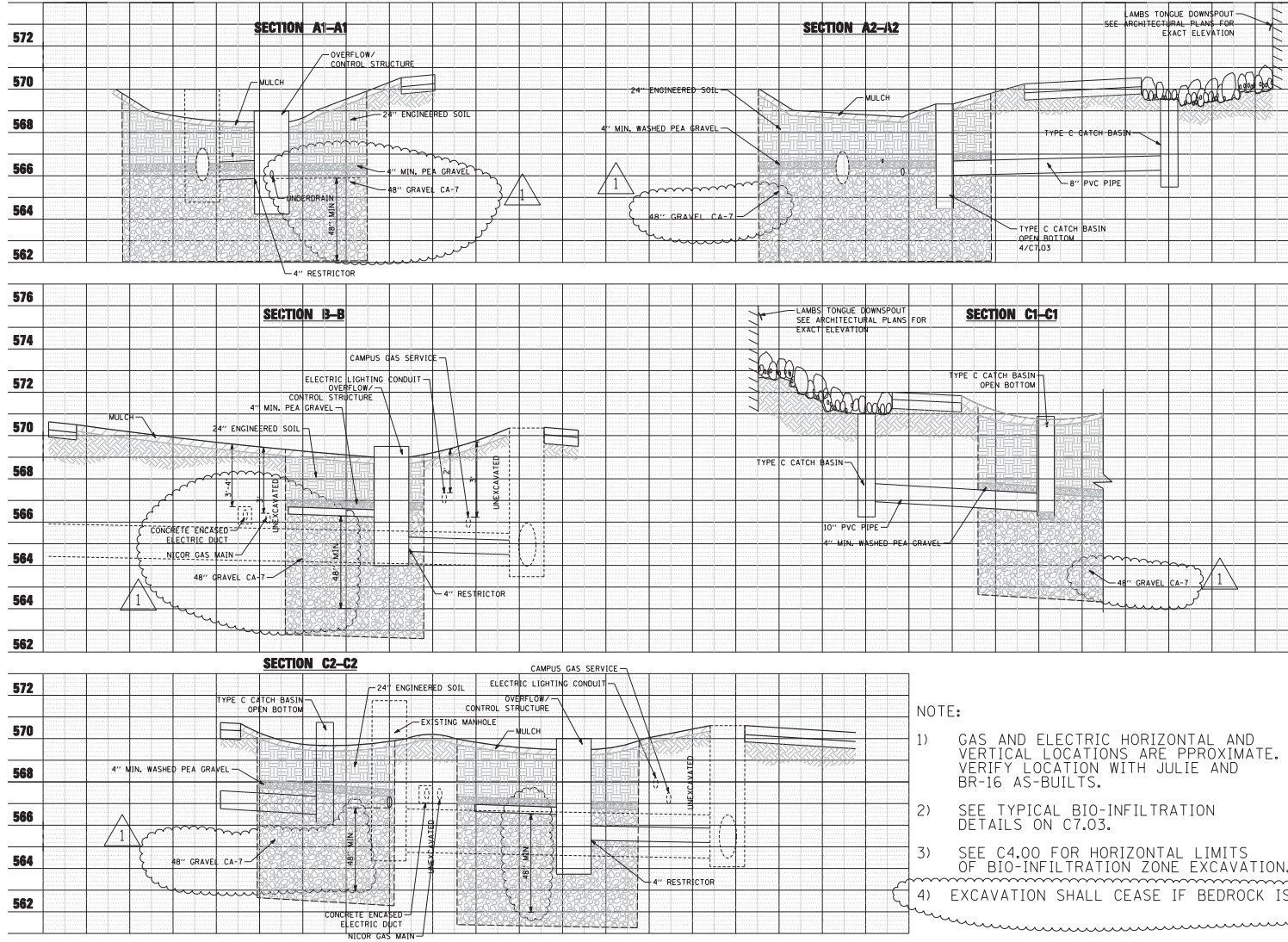
UTILITY PLAN

Project Number:
02-3286-01
Drawn By:
CEY
Sheet:

C4.00

6/22/2010 4:36:41 PM C:\Users\jwhit\OneDrive\Projects\02-3286-01_Automotive Expansion\Civil Eng\DWG\C4.00-UTILITY.dwg
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**BID RELEASE - 17
FOR BIDDING ONLY**



- NOTE:
- 1) GAS AND ELECTRIC HORIZONTAL AND VERTICAL LOCATIONS ARE APPROXIMATE. VERIFY LOCATION WITH JULIE AND BR-16 AS-BUILTS.
 - 2) SEE TYPICAL BIO-INFILTRATION DETAILS ON C7.03.
 - 3) SEE C4.00 FOR HORIZONTAL LIMITS OF BIO-INFILTRATION ZONE EXCAVATION.
 - 4) EXCAVATION SHALL CEASE IF BEDROCK IS ENCOUNTERED

REV	DESCRIPTION	DATE
1	ADDENDUM #1	06-24-200
-	ISSUE FOR BID	06-04-200

AUTOMOTIVE SERVICE TECHNOLOGY EXPANSION
1215 HOBOLT RD
JOLIET, IL 60431

BIO-INFILTRATION ZONE CROSS SECTIONS

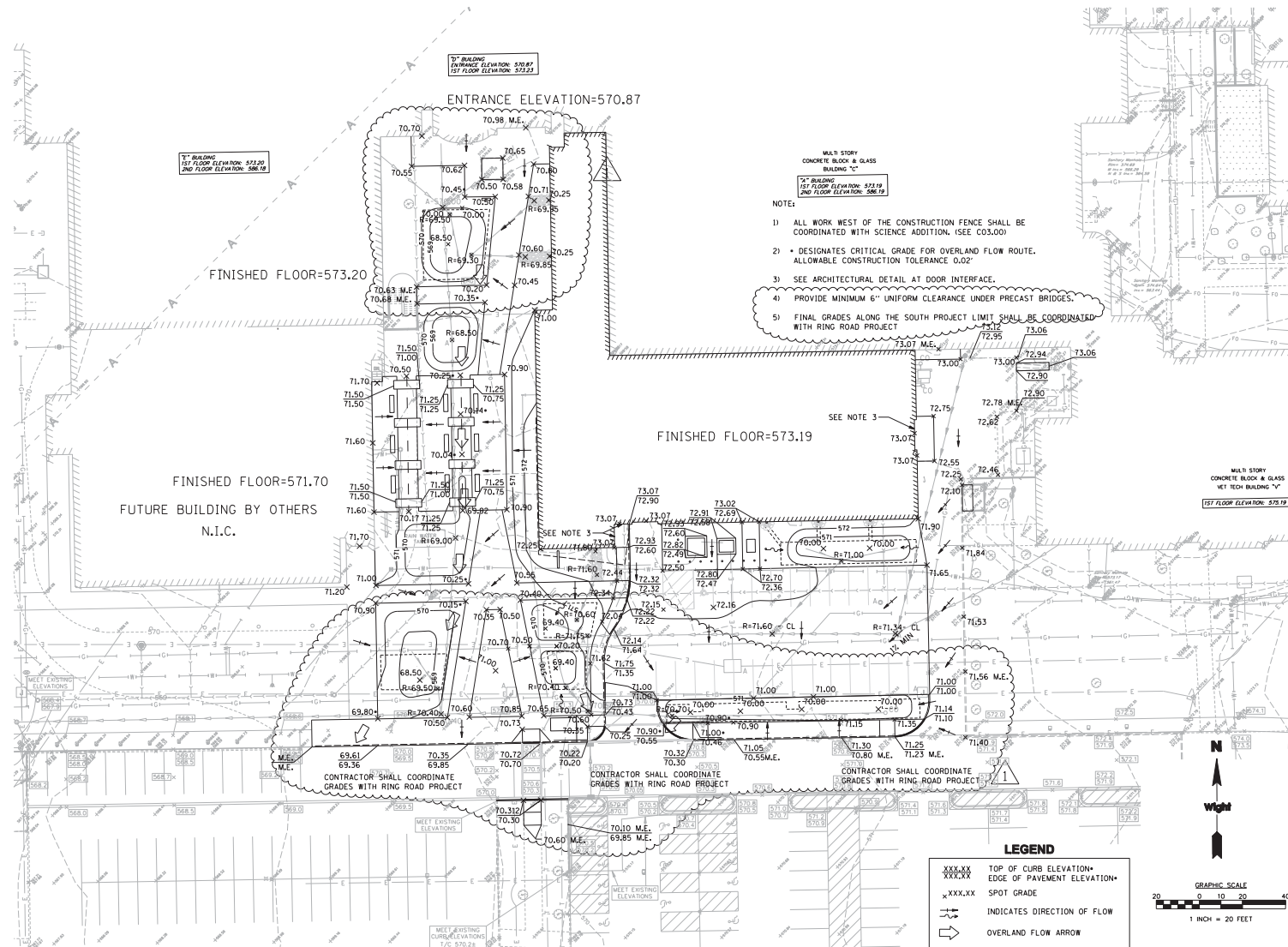
Project Number: 02-5226-01
Drawn By: CEY
Sheet:

HORIZ SCALE: 1/4" = 1'-0"
VERT SCALE: 1" = 2'-0"

C4.01

6/22/2010 2:36:12 PM C:\01\UTL_CROSS\30892020\Wght_Junior_College\02-5226-01_Automotive_Expansion\Cross_Section\C4.01-CROSS_SECTION.dwg
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BID RELEASE - 17
FOR BIDDING ONLY

ADDENDUM #	06-24-200
ISSUE FOR BID	06-04-200
REV. DESCRIPTION	DATE

AUTOMOTIVE SERVICE TECHNOLOGY EXPANSION
 1215 HOBOLT RD
 JOLIET, IL 60431

GRADING PLAN

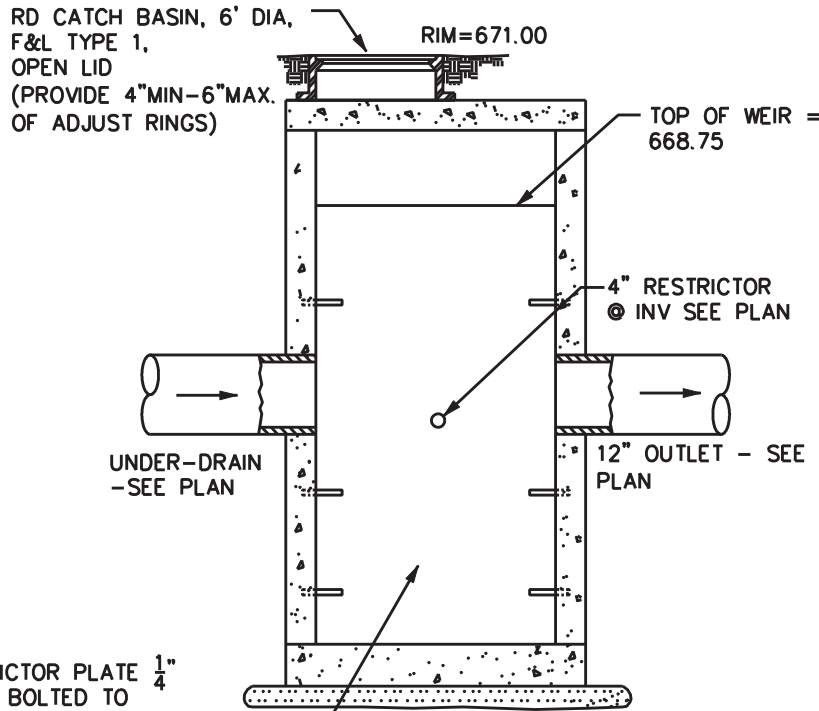
Project Number:
 02-5226-01
 Drawn By:
 CEY
 Sheet:

C5.00

6
C7.03

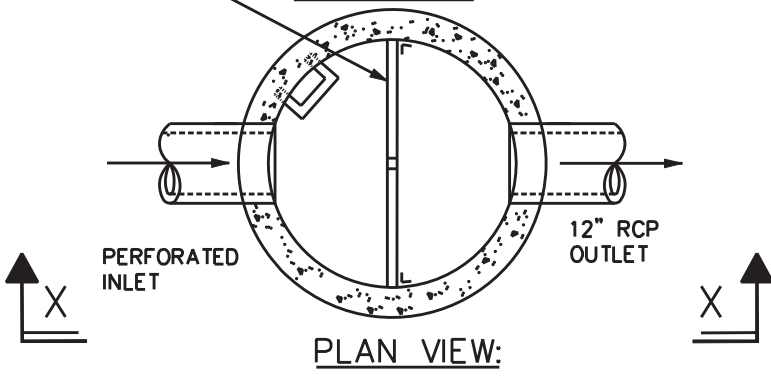
RESTRICTOR OVERFLOW STRUCTURE #2

1



RESTRICTOR PLATE $\frac{1}{4}$ "
STEEL BOLTED TO
INSIDE OF STRUCTURE
SIDES TO BE CAULKED
WITH WATERPROOF MASTIC

SECTION X:



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2500 North Frontage Road
Darien, IL 60561
P 630.969.7000
F 630.969.7979

Project No:
02-5236-01

Date:
06-24-2010

Scale:
N/A

By:
TJP

Sheet Reference:
C04.00

Sketch Number:
CSK-01

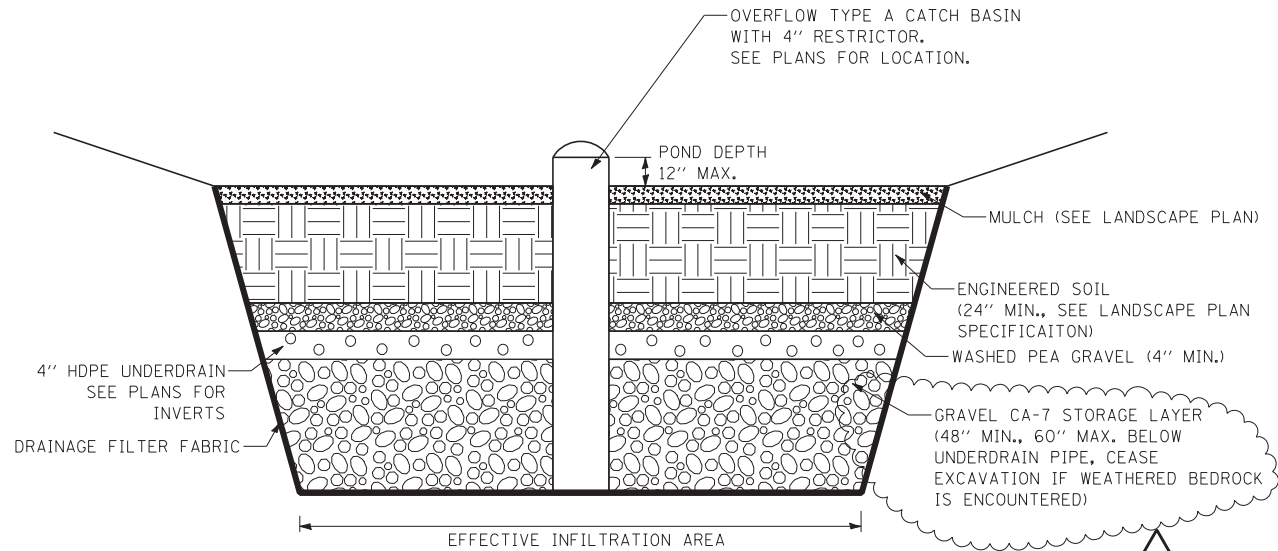


Wight & Company
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2500 North Frontage Road
Darren, IL 60561

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1
C7.03 **BIO-INFILTRATION DETAIL**



NOTES:

- 1) SEE SHEET C04.00 FOR LOCATIONS
- 2) REFER TO LANDSCAPE DETAILS FOR ADDITIONAL INFORMATION

3) EXCAVATION OF BEDROCK SHALL NOT BE REQUIRED

Project No:
02-5236-01

Date:
06-24-2010

Scale:
N/A

By:
TJP

Sheet Reference:

C07.03

Sketch Number:

CSK-02

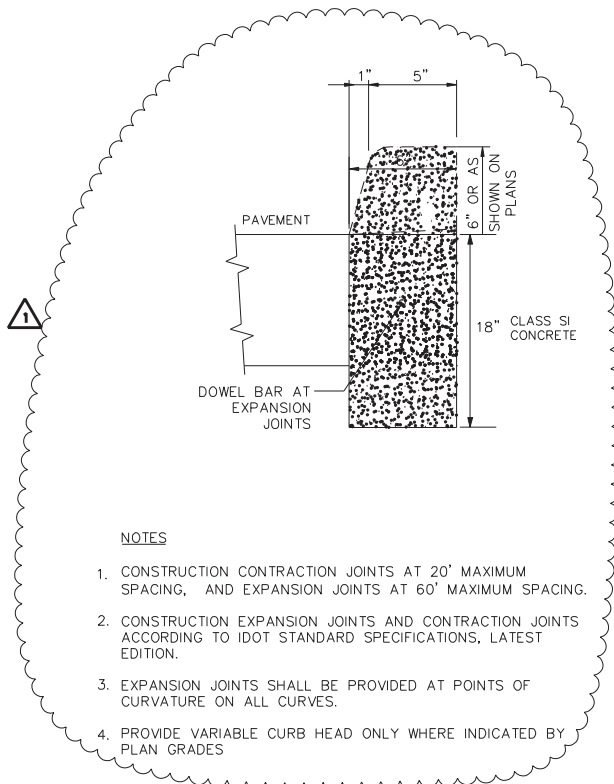


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Darien, IL 60561

P 630.969.7000
F 630.969.7979

2
C7.00 **BARRIER CURB**
WC1002



NOTES

1. CONSTRUCTION CONTRACTION JOINTS AT 20' MAXIMUM SPACING, AND EXPANSION JOINTS AT 60' MAXIMUM SPACING.
2. CONSTRUCTION EXPANSION JOINTS AND CONTRACTION JOINTS ACCORDING TO IDOT STANDARD SPECIFICATIONS, LATEST EDITION.
3. EXPANSION JOINTS SHALL BE PROVIDED AT POINTS OF CURVATURE ON ALL CURVES.
4. PROVIDE VARIABLE CURB HEAD ONLY WHERE INDICATED BY PLAN GRADES

Project No:
02-5236-01

Date:
06-24-2010

Scale:
N/A

By:
TJP

Sheet Reference:

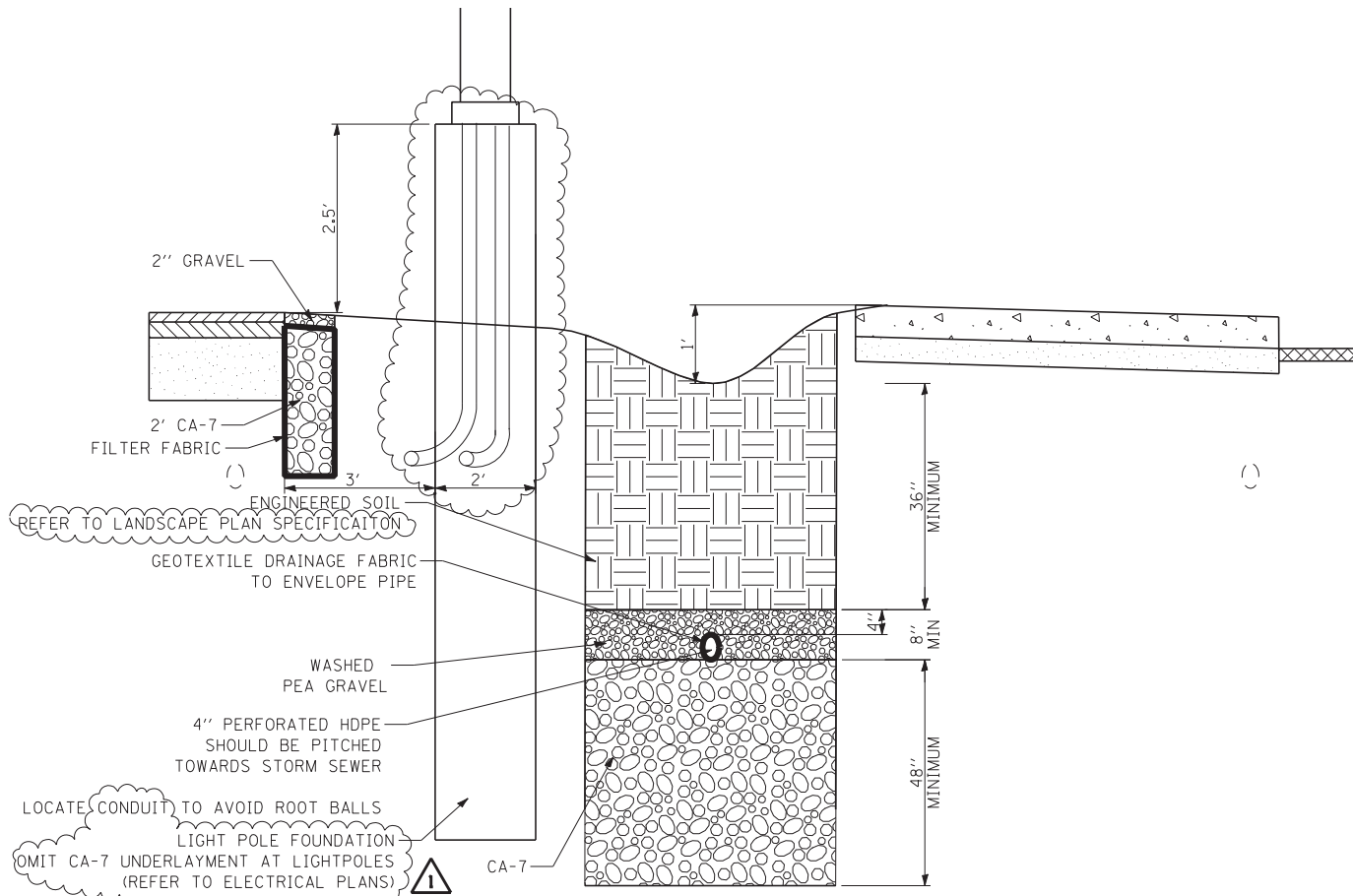
C07.00

Sketch Number:

CSK-03

2
C7.01

BIOSWALE TRENCH
SECTION D-D



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F 630.969.7979

Project No:
02-5236-01

Date:
06-24-2010

Scale:
N/A

By:
TJP

Sheet Reference:

C07.01

Sketch Number:

CSK-04