AMENDMENT OF SOLICITATION	N/MODIFICATION OF	CONTRACT	Contract Number	Page	of Pages
2. Amendment/Modification Number			<u> </u>	1	26
2. Amendment/Modification Number	3. Effective Date	4. Hequisition/Pu	ırchase Request No.	5. Solicitation Capti	
GF-2011-R-0030-003	October 17, 2011			UDC, Van Ness Ca	w Student Center at
6. Issued By:	Code	7. Administe	red By (If other than line		прио
University of the District of Columbia		University of	the District of Columbia		
Capital Procurement Division 4200 Connecticut Avenue, NW, Room C01, B	hilding 20		urement Division		
Washington, DC 20008	uliding 38	Washington	cticut Avenue, NW, Roon	n C01, Building 38	
		vv asimigion,	00 20000		
8. Name and Address of Contractor (No. Street	et, city, country, state and ZIP	Code)	(X) 9A. Amendment of S	Solicitation No.	
			GF-2011-R-0030		
			9B. Dated (See Item September 30, 2011	11)	
			10A. Modification of	Contract/Order No.	
				011111111111111111111111111111111111111	
2-4-1			10B. Dated (See Item	n 13)	
Code	Facility . THIS ITEM ONLY APPLIES	TO AMENDMEN	TS OF SOLICITATIONS		<u>_</u>
X The above numbered solicitation is amende	ed as set forth in Item 14. The h	our and date spec	cified for receipt of Offers	is extended X	is not extended.
Offers must acknowledge receipt of this as	mendment prior to the hour an	d date specified i	n the solicitation or as am	nended, by one of the	gis not extended.
following methods: (a) By completing Item	is 8 and 15, and returning	1 copy	of the amendment: (b) E	By acknowledging re-	
amendment on each copy of the offer sub	mitted; or (c) By separate lette	er or fax which inc	ludes a reference to the s	olicitation and	
amendment number. FAILURE OF YOUR PRIOR TO THE HOUR AND DATE SPEC	IFIED MAY RESULT IN REIF	CTION OF YOUR	THE PLACE DESIGNAT	TED FOR THE RECE	EIPT OF OFFERS
an offer already submitted, such change n	nav be made by letter or fax.	rovided each lette	r or telegram makes refe	ns amenument you o erence to the	desire to change
an offer already submitted, such change may be made by letter or fax, provided each letter or telegram makes reference to the solicitation and this amendment, and is received prior to the opening hour and date specified.					
12. Accounting and Appropriation Data (If Required)					
13. THIS ITEM APPLIES ONLY TO MODIFICATIONS OF CONTRACTS/ORDERS,					
13. THIS ITEM APPLIES ONLY TO MODIFICATIONS OF CONTRACTS/ORDERS, IT MODIFIES THE CONTRACT/ORDER NO. AS DESCRIBED IN ITEM 14					
A. This change order is issued pursuant to: (Specify Authority)					
The changes set forth in Item 14 are made in the contract/order no. in item 10A. B. The above numbered contract/order is modified to reflect the administrative changes (such as changes in paying office, appropriation					
date, etc.) set forth in item 14, pursuant to the authority of 27 DCMR, Chapter 36, Section 3601.2.					
C. This supplemental agreement is en	itered into pursuant to authorit	v of:	XION 3601.2.		
D. Other (Specify type of modification	and authority)		-		
E. IMPORTANT: Contractor is no	ot, X is required to sign	n this document a	nd return 1	copy to the issuing of	office
14. Description of amendment/modification (Organized by UCF Section headings, including solicitation/contract subject matter where feasible.)					
Solicitation No. GF-2011-R-0030 for Construction of New Student Center at UDC, Van Ness Campus					
	construction of New Stude	nt Center at UD	C, Van Ness Campus		
is hereby amended as follows: .					
1. Pre-Proposal Conference Sign-In She	eet (Attachment A)				
2. Drawings of Amendment 002 are ava	ailable for pickup from Ca	pital Procureme	nt Division, 4200 Con	mecticut Avenue	NW
					1177
Washington, DC, 20008 3 Plan-holders List (Attachment B)					
3. Plan-holders List (Attachment B)					
4. Section L.4.1, Proposal form, Organization and Content, page 113, has been revised. See revised page 113 (Attachment C)					
The state of the s					
All other terms and conditions remain	n unchanged.				
Except as provided herein, all terms and condit		ed in Item (9A or	10A) remain unchanged	and in full force and	effect
15A. Name and Title of Signer (Type or print)		16A. Name of	Contracting Officer		
15B. Name of Contractor	16C Data Sinner		JONES-QUASHIE		1400 D.H. St.
TOD. TRAING OF CONTINUOUS	15C. Date Signed			1.	16C. Date Signed
		9	been y yours-	dumlus	10/17/2011
(Signature of person aut	horized to sign)		(Signa	ture of Contracting Officer)	

- 5. Section M, Evaluation Price Proposal, has been revised in part. See revised page 125 (Attachment D).
- 6. Revised Drawing Index (Attachment E).
- 7. Delete M.9.10.1 in its entirety and replace with "The successful offeror will be required to submit a statement detailing its subcontracting plan at the time of award".

ATTACHMENT A

PRE-PROPOSAL CONFERENCE SIGN-IN SHEET

PLEASE PRINT

CN	N AN	COMPANY THE ASE PRINT	TEL TELEGISTICS NO.	That it annings
		COMPANI	I ELECTIONE NO.	EMAIL ADDRESS
_	DAVE TALCHETTI	CARLA CHASHBUGHIAN	301 272 - 8589	DAVE. TACCHETTI & CLAREK CONSTR
7	LERIS PANCIAM	1. m 516 175 500 10	301-773-1300	RPanch as Bromschiossexton
		Burn Marin B.		
m	RAUL Marbinez	Rano Cond.	571-319-642	rmartines () rand cc.com
4	KNK Kennedy	Rand (GC)	571-431-9163	Kennedy e Pandce.com
w		Rand Grot. (GC)	703-740-3791	Willhide e randoc con
9	MIKE SMITH	SMITH + SONS, 11C	202-232-2236	smituandsons@hotmail.com
7	S	TWENTAR	753.948.1340	shouse teco. com
∞	JOE SWANGER	Turner	703 932 5843	Jswanson @ tuco. com
6	Ashley ariffith	JAN MASONIN	202-640-2650	an Rith & conmasonry. com
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PRE-PROPOSAL CONFERENCE SIGN-IN SHEET

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18	Ty Pake	Tine	N3-841-5200	4 pota Q Ecco. com
19	James Coats	Iupat Dasi	301-946-6145	Jicoats Querizon, net
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PRE-PROPOSAL CONFERENCE SIGN-IN SHEET

LEASE PRINT

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31	OGIEN K. 162/ES	ELM PROJECTS 110	5473-547-8743	ELM 72038CTS 110 713-647-8943 ONDITES @ SMOIT. COM
32	Mark Hill	Scaffold Resource	240 478 9598	Scaffold Resource 240 478 9598 mhill accaffeld resource con
33	Michael Svan	GCS Inc	1899-1146 202	M& 16 44 O C-CS - DY FOUR
34	Don Buck stagen	n the	l .	deschibating
35	LAM NAZYEN			lamo Locusoventican
36	Dan Fellegara	(osthelle Construction	0056-042-014	dellogora Ocostalloconstruction
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PRE-PROPOSAL CONFERENCE SIGN-IN SHEET

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	News Horney	1 EI Langling	24 529-2140	Keith forwexent. Con
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84		Dysten In	410-588-6518	1 POULK @ Sudience
46		(1) promote	0868-494-252	ESUNIN E WINNAM COUSTABLETTON. CON
20	Jeff Stephens	Turner	703 841 5240	1stephensoteco.com
51	Bill Beschorm	Famerter	240/375-6252	whesehorner @
22	CHINEDIN CHINELIKEYA PARKINSON	PARKINSON	1901-440-2036	CHINEDUM & CONSTRUCTION . ES
23	Danielle Gitters	H.M. ENOSKI Con	(361) 773-1360	dothers wmschosse, con
\$2	OSCAN MACCIO	Hand Bulgers	.t co bss 207	OMACCIO @ HAMELDC. COM
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PRE-PROPOSAL CONFERENCE SIGN-IN SHEET

l		PLEASE PRINT	RINT	
9 N	NAME	COMPANY	TELEPHONE NO.	EMAIL ADDRESS
61	Calvin Wilson	Twoms Const. Com	763-928-8271	CEWISON® Toco, con
62	+ AmelaMyramson	Two ner Construction 763-732-8514 pmjohnson ateco. Com	763-732-8514	Philohnson Leco, con
63	Thany Smyr Lis	FORRESTER	301-984-5314	301-984-5314 tsmyrdis@forestorconstruction.com
64	Patriai for	Common Deciby	707-107-200	DOON @ Compositering
9	Grant Robers	OESIGN	203.967.2300	y regers @ cumondesignem
99		700	8585- 612 202	asgamethe ude. edu
29	Barbara Junger	WC	9685-418/E	bjumper@udc.edu
89	baseeda Bhooly	APITAL Proc	4-55-4-6	2/274-5574 cmwody@use.enu
69	SHELLEY Joes Clarke	17.	Deuxun 2/374-5753	KTONES PUNSLIED UPE. ED.
70	Michido Gadon	700	Wement 203-274-5191	mardson Buoc. edu
71	Eric Thompson		202-414-5865	ethompson@udc.edu
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ATTACHMENT B



GOVERNMENT OF THE DISTRICT OF COLUMBIA

University of the District of Columbia
Capital Procurement Division
Supplier Mailing List (for Pickup of Solicitations)



Issue Date: 9/30/11	Opening Date: Opening Time:	1/30/11	Closing Date: 10/20/// Closing Date: 2pm
Solicitation Number:	- 17C30	- Center to the un	in of the District of Culcoba
Date: 10 4 11		Date: 10	511
Company Name: Line Constru	etun	Company Name:	Istello Constrictio
Contact Person: Type Corte		Contact Person:	Donna Comman
Address: 3865 Loilson Suite 200 Admiden V	Blvd 1 2223	Address: 1021 C	Wincopin Circle
Phone No: 203-841-5200 20	1-915-9000	Phone No: 410	740 -9500
Fax No: Travera +cco.com	782	Fax No:	1 0 1 00
Email Address:		Email Address:	1
Date: 10-5-11		Date: 10/7/	Struction Com
		Company Name: Tot	Mester Construction
FEI CONSTRUCTIO A Division of Forney Enterprises, Inc.	N CO.	Contact Person : _	Michelle Evans
KEITH FORNEY President	1	Address: 1223	Parklaun Dane
** dSIIIIigton, DC 20002	2-529-2140 2-529-2377	Phone No: 30	1-465-8688
	-343-9425	Email Address: M	wins @ Foreste-Construction
Date:		Date: 10-12-11	
Company Name: FET Construction	1	(
Contact Person: Keith Forent	, 	\mathcal{G}	CS
Address: 1818 NEW YORKAIF	NE		Nichael Sigal
Suite 20 CM			President D® Green Associate
Phone No: (202)529-2140		1800 M St. NW Suite	1050 South Washington, DC 2003A
Fax No: (202) 029 - 23 /	40k CH40	202.944.6600 202.437.6667	main 202.944.6681 direct
Email Address: REHONO'F DYNOME	ant.com	Hisigul@gcs-dc.com	www.gcs-dc.com Twitter: @mlsgcs



GOVERNMENT OF THE DISTRICT OF COLUMBIA



University of the District of Columbia Capital Procurement Division Supplier Mailing List (for Pickup of Solicitations)

Issue Date: $9/30/41$	Opening Date: Opening Time:	9/30/11	Closing Date: 10/20 / // Closing Date: 2pm
Solicitation Number: 64-2011-R-	030		
Caption: Construction of the	Mein S	hident Cente	er To (IDC, Van Ness
Date: <u>[0] </u>		Date:/0/(
Company Name: Dustin Constructi	on, Fre	Company Name:	art Construction
Contact Person: John P: Lett		Contact Person:	Volissa Snyder
Address: 2510 Urbana Pile, S. Ejamsville, MD 21754	ite 201	Bothed	
Phone No: 301 810 4.720			1272-6944
Fax No: 301810 4325			-272-7449
Email Address: joichettedustrue.	istractions		SSa, Synder @ clark 3
Date: OIIII Company Name: W. M. Schlü	555EV (O.)	Date: 10 (3)	Q
Contact Person: Peter Schla	ossev	Contact Person : -	lauren Shaw
Address: 240051 Plant		Address: 148 Pri	meter Hightstown Rod
Phone No: 301-773-130 Fax No: 301-773-9	0		-993-6268. -369-5945
Email Address: Pschlusere wmschl	osser.c		graw-h. 11. com
Date:		Date:	
Company Name:		Company Name:	
Contact Person :			
Address:		Address:	
Phone No:		Phone No:	
Fax No:			
Email Address:		Email Address:	

ATTACHMENT C

- complete the Pre-Proposal Conference Attendance Roster at the conference so that proposal attendance can be properly recorded.
- L.3.3 Impromptu questions will be permitted and spontaneous answers will be provided at the University's discretion. Verbal answers given at the pre-proposal conference are only intended for general discussion and do not represent the Department's final position. All oral questions must be submitted in writing following the close of the pre-proposal conference but no later than two (2) working days after the pre-proposal conference in order to generate an official answer. Official answers will be provided in writing to all prospective Offerors who are listed on the official offeror's list as having received a copy of the solicitation. Answers will also be posted on the UDC www.udc.edu and OCP www.udc.edu and OCP www.udc.edu and OCP
- **L.3.4** Nothing done or said during the conference shall be considered as altering, modifying, or qualifying the solicitation. Any changes in the solicitation shall be made in writing by the CO.

L.4 PROPOSAL FORM, ORGANIZATION AND CONTENT:

- L.4.1 Offerors shall submit one (1) signed original and four (4) copies of the offer. Proposals shall be typewritten in 12 point font size on 8 ½" by 11" bond paper not to exceed 75 pages (larger illustrations, such as CPM bar charts, may be folded to fit). Telephonic, telegraphic, and facsimile proposals will not be accepted. All items accepted by the District, all pages of the Request for Proposals (RFP), all attachments and all documents containing the Offeror's offer shall constitute the formal contract. Additional information submitted beyond 75 pages will not be considered. The seventy-five pages submitted shall be single sided only.
- L.4.2 Proposals shall be submitted in two separate parts in two separate three (3) ring binders. Part One Technical Proposal, Part Two Price Proposal. Parts One and Two shall be submitted in separate envelopes at the time and place specified in Solicitation. Offerors shall structure their proposals to address the Technical Proposal evaluation subfactors identified in Section M, in substantially the order listed. Each proposal shall be submitted in a sealed envelope conspicuously marked: "Proposal in Response to Solicitation No. GF-2011-R-0030, Construction of the New Student Center, University of the District of Columbia, Van Ness Campus.
- **L.4.3** The original offer shall govern if there is a variance between the original offer and the copy submitted by the Offeror. Each Offeror shall return the complete solicitation as its offer.
- **L.4.4** The University may reject as unacceptable any offer that fails to conform in any material respect to the Request for Proposal.
- L.4.5 The University may also reject as unacceptable any offer submitted on forms not included in or required by the solicitation, or if the solicitation package is obtained from any source other than the University's official source listed below. Offerors shall make no changes to the requirements set forth in the solicitation.

L.5 PART ONE - TECHNICAL PROPOSAL:

ATTACHMENT D

Sub-factor 1 – Similar projects in the last five years (25 points)

Sub-factor 2 – Achieved LEED Certification (10 points)

Factor 2 - Project Management Plan (25 points)

Each offeror should prepare a delivery schedule that shows how the Offeror intends to complete all project tasks in a timely manner and meet the September 1, 2012 substantial completion/occupancy timeframe. The schedule should be prepared using a critical path method and should show key logic ties and activity durations. The schedule should demonstrate that the Offeror understands the project and has a workable method to deliver the project within the stated timeframe. The schedule should be reasonable and how the offeror will satisfactorily complete the project, practicable, comprehensive and achievable. The schedule should also show sufficient level of detail so as to demonstrate that the Offeror is familiar with the key issues related to the Project. This element of the evaluation is worth twenty five (25) points.

Sub-factor 1 – CMP Schedule (10 points)

Sub-factor 2 - Risk Mitigation Plan (10 points)

Sub-factor 3- Timeliness of Performance (5 points)

Factor 3- General Contractor or Joint Venture Key Personnel (20 points)

The University desires that personnel be assigned to these projects that have experience in completing construction projects on-time and on-budget. The availability and experience of the key individuals assigned to this project will be evaluated as part of this element. This element of the evaluation will be worth up to twenty (20) points.

Sub-factor 1- Professional Resumes (10 points)

Sub-factor 2 – Organizational Chart (**5 points**)

Sub-factor 3 – Responsibility Matrix (**5 points**)

Factor 4 - Volume 2 - Price Proposal Evaluation

The price proposal evaluation will be objective. The Offeror with the lowest price will receive the maximum price points. All other proposals will receive a proportionately lower total score. The following formula will be used to determine each Offeror's evaluated price score:

<u>Lowest price proposal x 20</u> = Evaluated price score Price of proposal being evaluated

ATTACHMENT E

DRG NO.	ТҮРЕ	DRAWING TITLE
		GENERAL
1	G0000	COVER SHEET
2	G0001	DRAWING INDEX
3	G010C	REFERENCE CELLAR LEVEL FLOOR PLAN
4	G0101	REFERENCE LEVEL I FLOOR PLAN
5	G0102	REFERENCE LEVEL 2 FLOOR PLAN
6	G0103	REFERENCE LEVEL 3 FLOOR PLAN
7	G0104	REFERENCE LOWER ROOF PLAN
8	G0105	REFERENCE UPPER ROOF PLAN
9	G0200	CODE COMPLIANCE NOTES
10	G020C	CODE COMPLIANCE PLAN CELLAR LEVEL
11	G0201	CODE COMPLIANCE PLAN LEVEL I
12	G0202	CODE COMPLIANCE PLAN LEVEL 2
13	G0203	CODE COMPLIANCE PLAN LEVEL 3
14	G0204	CODE COMPLIANCE PLAN LOWER ROOF LEVEL
		CIVIL
15	C-1.00	EXISTING CONDITIONS PLAN
16	C-2.00	DEMOLITION PLAN
17	C-3.00	SITE AND UTILITY PLAN
18	C-3.11	WATER SERVICE PROFILES
19	C-3.12	STORM DRAIN PROFILES
20	C-3.13	SANITARY PROFILES
21	C-3.14	UTILITY SCHEDULES AND COMPUTATIONS
22	C-3.21	UTILITY DETAILS - I
23	C-3.22	UTILITY DETAILS - 2
24	C-3.23	SITE DETAILS
25	C-3.30	WASA FORMS
26	C-4.00	GRADING AND STORMWATER MANAGEMENT PLAN
27	C-4.10	STORMWATER MANAGEMENT DETAILS
28	C-5.00	EROSION AND SEDIMENT CONTROL PLAN
29	C-5.10	EROSION AND SEDIMENT CONTROL DETAILS
30	C-5.20	EROSION AND SEDIMENT CONTROL NOTES
21		DEMOLITION
31	D020C.B	EXISTING LEVEL C ARCHAREA B DEMOLITION PLAN
32	D020B.A	EXISTING LEVEL B ARCHAREA A DEMOLITION PLAN
33	D020B.B	EXISTING LEVEL B ARCHAREA B DEMOLITION PLAN
35	D020A.A	EXISTING LEVEL A ARCHAREA A DEMOLITION PLAN
33	D020A.B	EXISTING LEVEL A ARCHAREA B DEMOLITION PLAN
26		LANDSCAPE
0.0	L0100	COMPOSITE SITE PLAN
20	L0101	MATERIAL PLAN - STREETSCAPE
20	L0102	MATERIAL PLAN - ENTRY PLAZA
40	L0103	MATERIAL PLAN - OUTDOOR CAFE
4.1	L0104	MATERIAL PLAN - RAIN GARDEN
41	L0105	MATERIAL PLAN - LEVEL 2 PLAZA

DRG NO.	ТҮРЕ	DRAWING TITLE
42	L0106	MATERIAL PLAN - ROOF
43	L0107	SOIL PLAN - SITE
44	L0108	SOIL PLAN - LEVEL 2 PLAZA
45	L0201	LAYOUT PLAN - STREETSCAPE
46	L0202	LAYOUT PLAN - ENTRY PLAZA
47	L0203	LAYOUT PLAN - OUTDOOR CAFE
48	L0204	LAYOUT PLAN - RAIN GARDEN
49	L0205	LAYOUT PLAN - LEVEL 2 PLAZA
50	L0206	LAYOUT PLAN - ROOF
51	L0301	ENTRY PLAZA SECTION AND ELEVATION
52	L0302	ENTRY PLAZA RENDERINGS
53	L0303	CONNECTICUT AVENUE SECTIONS
54	L0304	RAIN GARDEN SECTIONS
55	L0401	PLANTING PLAN - SITE
56	L0402	PLANTING PLAN - ENTRY PLAZA
57	L0403	PLANTING PLAN - OUTDOOR CAFE
58	L0404	PLANTING PLAN - RAIN GARDEN
59	L0405	PLANTING PLAN - LEVEL 2 PLAZA
60	L0406	PLANTING PLAN - ROOF
61	L0407	PLANTING DETAILS
62	L0501	LIGHTING PLAN - SITE
63	L0502	LIGHTING PLAN - LEVEL 2 PLAZA
64	L0503	LIGHTING PLAN - ROOF
65	L0504	LIGHTING DETAILS
66	L0601	SITE DETAILS - HARDSCAPE I
68	L0602	SITE DETAILS - HARDSCAPE 2
69	L0603	SITE DETAILS - HARDSCAPE 3
	L0604	SITE DETAILS - HARDSCAPE 4
71	L0605	SITE DETAILS - HARDSCAPE 5
72	L0606	SITE DETAILS - LID DETAILS
72	L0607	SITE DETAILS - FURNISHINGS
74	10101	LEVEL I IRRIGATION PLAN
75	10102	LEVEL 2 IRRIGATION PLAN
	10103	IRRIGATION DETAILS
76	20001	STRUCTURE CENERAL NOTES
	S0001	GENERAL NOTES
78	SOLOC R	FOUNDATION AND CELLAR LEVEL FRAMING PLAN AREA A
79	S010C.B	FOUNDATION AND CELLAR LEVEL FRAMING PLAN AREA B
90	S0101.A S0101.B	LEVEL LERAMING PLAN AREA R
0.1	S0101.B S0102.A	LEVEL 2 FRAMING PLAN AREA B
92		LEVEL 2 FRAMING PLAN AREA A
0.2	S0102.B S0103.A	LEVEL 2 FRAMING PLAN AREA B
0.4	S0103.A S0103.B	LEVEL 3 FRAMING PLAN AREA A
0.5	-	LEVEL 3 FRAMING PLAN AREA B
	S0104.A	PENTHOUSE LEVEL FRAMING PLAN AREA A

DRG NO.	ТҮРЕ	DRAWING TITLE
86	S0104.B	PENTHOUSE LEVEL FRAMING PLAN AREA B
87	S0105.A	ROOF FRAMING PLAN AREA A
88	S0201	TYPICAL DETAILS
89	S0202	TYPICAL DETAILS
90	S0203	TYPICAL DETAILS
91	S0204	TYPICAL DETAILS
92	S0205	TYPICAL DETAILS
93	S0206	TYPICAL DETAILS
94	S0207	TYPICAL DETAILS
95	S0301	SECTIONS AND DETAILS
96	S0302	SECTIONS AND DETAILS
97	S0303	SECTIONS AND DETAILS
98	S0311	SECTIONS AND DETAILS
99	S0401	FRAME ELEVATIONS
100	S0402	FRAME ELEVATIONS
101	S0501	COLUMN SCHEDULES
102	S0502	COLUMN SCHEDULES
103		ARCHITECTURE
103	A0001	SYMBOLS & ABBREVIATIONS
105	A0002	MOUNTING HEIGHTS
106	A0003	EXTERIOR 3D VIEWS
107	A010C.A	CELLAR LEVEL FLOOR PLAN - AREA A
108	A010C.B	CELLAR LEVEL FLOOR PLAN - AREA B
100	A0101.A	LEVEL 1 FLOOR PLAN - AREA A
110	A0101.B A0102.A	LEVEL 1 FLOOR PLAN - AREA B
111	A0102.A	LEVEL 2 FLOOR PLAN - AREA B
112	A0102.B	LEVEL 3 FLOOR PLAN - AREA A
113	A0103.R	LEVEL 3 FLOOR PLAN - AREA B
114	A0104.A	LOWER ROOF PLAN - AREA A
115	A0104.B	LOWER ROOF PLAN - AREA B
111	A0105.A	UPPER ROOF PLAN - AREA A
117	A0105.B	UPPER ROOF PLAN - AREA B
110	A0201	ENLARGED FLOOR PLAN
110	A0202	ENLARGED FLOOR PLAN
120	A0203	ENLARGED FLOOR PLAN
121	A0204	ENLARGED FLOOR PLAN
122	A0211	PLAN DETAILS
123	A0212	PLAN DETAILS
124	A0213	PLAN DETAILS
125	A0301	OVERALL BUILDING ELEVATIONS
126	A0302	OVERALL BUILDING ELEVATIONS
127	A0311	EXTERIOR BUILDING ELEVATIONS
128	A0312	EXTERIOR BUILDING ELEVATIONS
129	A0313	EXTERIOR BUILDING ELEVATIONS

DRG NO.	ТҮРЕ	DRAWING TITLE
130	A0314	EXTERIOR BUILDING ELEVATIONS
131	A0315	EXTERIOR BUILDING ELEVATIONS
132	A0316	EXTERIOR BUILDING ELEVATIONS
133	A0331	BUILDING SECTIONS
134	A0332	BUILDING SECTIONS
135	A0333	BUILDING SECTIONS
136	A0334	BUILDING SECTIONS
137	A0335	BUILDING SECTIONS
138	A0336	BUILDING SECTIONS
139	A0337	BUILDING SECTIONS
140	A0338	BUILDING SECTIONS
141	A0339	BUILDING SECTIONS
142	A0401	EXTERIOR WALL SECTIONS
143	A0402	EXTERIOR WALL SECTIONS
144	A0403	EXTERIOR WALL SECTIONS
145	A0404	EXTERIOR WALL SECTIONS
146	A0405	EXTERIOR WALL SECTIONS
<u> </u>	A0406	EXTERIOR WALL SECTIONS
148	A0407	TOWER ELEVATIONS
149	A0408	TOWER SECTIONS
151	A0409	VERTICAL SHADING DEVICE DETAILS
151	A0431	SECTION DETAILS
153	A0432	SECTION DETAILS
154	A0433	SECTION DETAILS
155	A0511	ENLARGED STAIR PLAN AND SECTION
156	A0512	ENLARGED STAIR PLAN AND SECTION
157	A0513	ENLARGED STAIR PLAN AND SECTION
158	A0514	ENLARGED STAIR PLAN AND SECTION
159	A0520	ENLARGED RAMP PLAN AND SECTION
112	A0521	ENLARGED RAMP PLAN AND SECTION
111	A0530 A0531	ENLARGED ELEVATOR PLAN, SECTION AND ELEVATION
162	A0531 A0532	ENLARGED ELEVATOR PLAN. SECTION AND ELEVATION STAIR AND RAIL DETAILS
1/2	A0532 A0533	STAIR AND RAIL DETAILS STAIR AND RAIL DETAILS
164	A0533 A0601	INTERIOR ELEVATIONS
175	A0601 A0602	INTERIOR ELEVATIONS INTERIOR ELEVATIONS
166	A0602 A0603	INTERIOR ELEVATIONS INTERIOR ELEVATIONS
1/7	A0604	INTERIOR ELEVATIONS INTERIOR ELEVATIONS
160	A0605	INTERIOR ELEVATIONS INTERIOR ELEVATIONS
1/0	A0606	INTERIOR ELEVATIONS INTERIOR ELEVATIONS
170	A0607	INTERIOR ELEVATIONS INTERIOR ELEVATIONS
171	A0608	INTERIOR ELEVATIONS
170	A0609	INTERIOR ELEVATIONS
172	A0610	INTERIOR ELEVATIONS
171	A0612	INTERIOR ELEVATIONS INTERIOR ELEVATIONS
	AU012	INTERIOR ELEVATIONS

DRG NO.	TYPE	DRAWING TITLE
175	A0613	INTERIOR ELEVATIONS
176	A070C.A	CELLAR LEVEL REFLECTED CEILING PLAN - AREA A
177	A070C.B	CELLAR LEVEL REFLECTED CEILING PLANS - AREA B
178	A0701.A	LEVELI REFLECTED CEILING PLAN - AREA A
179	A0701.B	LEVEL 1 REFLECTED CEILING PLANS - AREA B
180	A0702.A	LEVEL 2 REFLECTED CEILING PLAN - AREA A
181	A0702.B	LEVEL 2 REFLECTED CEILING PLANS - AREA B
182	A0703.A	LEVEL 3 REFLECTED CEILING PLAN - AREA A
183	A0703.B	LEVEL 3 REFLECTED CEILING PLAN - AREA B
184	A0704.A	LOWER ROOF REFLECTED CEILING PLAN AREA A
185	A0802	INTERIOR DETAILS
186	A0841	INTERIOR DETAILS - CEILING DETAILS
187	A0901	WOODWORK DETAILS
188	A0902	WOODWORK DETAILS
189	A0903	WOODWORK DETAILS
190	A1001	PARTITION TYPES
191	A1002	PARTITION TYPES
192	A1003	DOOR SCHEDULE
193	A1004	DOOR TYPES & BORROWED LIGHTS
194	A1031	GLAZING ELEVATONS
195	A1032	GLAZING ELEVATIONS
196	A1033	GLAZING ELEVATIONS
197	A1034	GLAZING ELEVATIONS
198	A1035	EXTERIOR WINDOW AND LOUVER TYPES
199	A1036	EXTERIOR WINDOW AND LOUVER TYPES
200	A1037	SKYLIGHT GLAZING PLAN AND SECTION
201	A1038	DOOR AND FRAME DETAILS
202	A1201	FINISH SCHEDULE
203	A1211	PARTIAL CELLAR LEVEL FINISH FLOOR PLAN AREA A
205	A1212	PARTIAL CELLAR LEVEL FINISH FLOOR PLAN AREA B
206	A1213	PARTIAL LEVEL I FINISH FLOOR PLAN AREA A
207	A1214	PARTIAL LEVEL I FINISH FLOOR PLAN AREA B
208	A1215	PARTIAL LEVEL 2 FINISH FLOOR PLAN AREA A
209	A1216	PARTIAL LEVEL 2 FINISH FLOOR PLAN AREA B
210	A1217	PARTIAL LEVEL 3 FINISH FLOOR PLAN AREA A
211	A1218 A1220	PARTIAL LEVEL 3 FINISH FLOOR PLAN AREA B
	A 1220	INTERIOR DETAILS - FLOOR FINISHES FURNITURE FLYTURES & FOURMENT
212	U1301	FURNITURE, FIXTURES & EQUIPMENT
213	U1301	LEVEL 1 FURNITURE PLAN LEVEL 2 FURNITURE PLAN
214	U1303	
	01303	LEVEL 3 FURNITURE PLAN EQUIPMENT
215	K0001.A	FOOD SERVICE KEY PLAN AREA A
216	K0101.A	
217	K0101.A K0102.A	FOOD SERVICE EQUIPMENT PLAN AREA A
	K0102.A	FOOD SERVICE EQUIPMENT PLAN AREA A

DRG	TYPE	DRAWING TITLE
NO.	 	
218	K0103.B	FOOD SERVICE EQUIPMENT PLAN AREA B
220	K0104.A	FOOD SERVICE EQUIPMENT PLAN AREA A
221	K0201.A	FOOD SERVICE SPECIAL CONDITIONS PLAN AREA A
222	K0202.A	FOOD SERVICE SPECIAL CONDITIONS PLAN AREA A
223	K0203.B	FOOD SERVICE SPECIAL CONDITIONS PLAN AREA B
224	K0204.A	FOOD SERVICE SPECIAL CONDITIONS PLAN AREA A
225	K0301.A	FOOD SERVICE PLUMBING PLAN AREA A
226	K0302.A	FOOD SERVICE PLUMBING PLAN AREA A
227	K0303.B	FOOD SERVICE PLUMBING PLAN AREA B
228	K0304.A	FOOD SERVICE PLUMBING PLAN AREA A
229	K0401.A	FOOD SERVICE ELECTRICAL PLAN AREA A
230	K0402.A	FOOD SERVICE ELECTRICAL PLAN AREA A
231	K0403.B K0404.A	FOOD SERVICE ELECTRICAL PLAN AREA B
232	-	FOOD SERVICE ELECTRICAL PLAN AREA A
233	K0501 K0502	FOOD SERVICE SCHEDULES
234	K0503	FOOD SERVICE SCHEDULES
235	K0601	FOOD SERVICE WALK IN DETAILS
236	K0602	FOOD SERVICE WALK-IN DETAILS FOOD SERVICE WALK-IN DETAILS
237	K0701	FOOD SERVICE WALK-IN DETAILS FOOD SERVICE VENTILATION DETAILS
238	K0702	FOOD SERVICE VENTILATION DETAILS
239	K0703	FOOD SERVICE VENTILATION DETAILS
240	K0801	FOOD SERVICE CONVEYOR DETAILS
241	K0802	FOOD SERVICE CONVEYOR DETAILS
242	K0901	FOOD SERVICE ELEVATIONS
243	K1001	FOOD SERVICE STANDARD DETAILS
244	K1002	FOOD SERVICE STANDARD DETAILS
		PLUMBING
245	P0001	GENERAL NOTES. SYMBOLS & ABBREVIATIONS
246	P010C	CELLAR LEVEL PLUMBING PLAN
247	P0101	OVERALL LEVEL I PLUMBING PLAN
248	P0102	OVERALL LEVEL 2 PLUMBING PLAN
	P0103	OVERALL LEVEL 3 PLUMBING PLAN
	P0104	OVERALL ROOF LEVEL PLUMBING PLAN
251	P030C	CELLAR ENLARGED PLANS PLUMBING
	P0301	LEVEL 1 ENLARGED PLANS PLUMBING
253	P0302	LEVEL 2 ENLARGED PLANS PLUMBING
	P0303	LEVEL 3 ENLARGED PLANS PLUMBING
	P0304	KITCHEN AND FOOD SERVICE ENLARGED PLANS - SANITARY
	P0305	KITCHEN AND FOOD SERVICE ENLARGED PLANS - DOMESTIC WATER & NATURAL GAS
250	P0501	SCHEDULES PLUMBING
250	P0601	DETAILS PLUMBING
259	P0602	DETAILS PLUMBING
200		FIRE PROTECTION
260	F0001	LEGENDS. SYMBOLS & ABBREVIATIONS

DRG NO.	ТҮРЕ	DRAWING TITLE
261	F010C	CELLAR LEVEL FIRE PROTECTION PLANS
262	F0101	LEVEL 01 FIRE PROTECTION PLANS
263	F0102	LEVEL 02 FIRE PROTECTION PLANS
264	F0103	LEVEL 03 FIRE PROTECTION PLANS
265	F0104	LEVEL 04 FIRE PROTECTION PLANS
266	F0301	RISER DIAGRAMS FIRE PROTECTION
267	F0501	DETAILS FIRE PROTECTION
		MECHANICAL
268	M0001	GENERAL NOTES. SYMBOLS & ABBREVIATIONS
269	M0051	MECHANICAL SITE PLAN
270	M010C	OVERALL CELLAR LEVEL HVAC PLAN
271	M010C.A	CELLAR LEVEL HVAC PLAN AREA A
272	M010C.B	CELLAR LEVEL HVAC PLAN AREA B
273	M0101	OVERALL LEVEL I HVAC PLAN
274	M0101.A	LEVEL I HVAC PLAN AREA A
275	M0101.B	LEVEL I HVAC PLAN AREA B
276	M0102	OVERALL LEVEL 2 HVAC PLAN
277	M0102.A	LEVEL 2 HVAC PLAN AREA A
278 279	M0103	OVERALL LEVEL 3 HVAC PLAN
280	M0103.A	LEVEL 3 HVAC PLAN AREA A
281	M0103.B	LEVEL 3 HVAC PLAN AREA B
282	M0104	OVERALL ROOF LEVEL HVAC PLAN
283	M0104.A	ROOF LEVEL HVAC PLAN AREA A
284	M020C	OVERALL CELLAR LEVEL PIPING PLAN
285	M020C.A	CELLAR LEVEL PIPING PLAN AREA A
286	M020C.B M0201	CELLAR LEVEL PIPING PLAN AREA B
287	M0201.A	OVERALL LEVEL 1 PIPING PLAN LEVEL 1 PIPING PLAN AREA A
288	M0201.B	LEVEL I PIPING PLAN AREA B
289	M0202	OVERALL LEVEL 2 PIPING PLAN
290	M0202.A	LEVEL 2 PIPING PLAN AREA A
291	M0203	OVERALL LEVEL 3 PIPING PLAN
292	M0203.A	LEVEL 3 PIPING PLAN AREA A
293	M0203.B	LEVEL 3 PIPING PLAN AREA B
294	M0301	ENLARGED PLAN & SECTIONS
295	M0302	ENLARGED PLAN & SECTIONS
296	M0303	ENLARGED PLAN & SECTIONS
297	M0304	ENLARGED PLAN & SECTIONS
298	M0305	ENLARGED PLAN & SECTIONS
	M0401	RISER DIAGRAMS HVAC
300	M0501	SCHEDULES
301	M0502	SCHEDULES
302	M0601	FLOW & CONTROL DIAGRAMS
	M0602	FLOW & CONTROL DIAGRAMS
304	M0701	DETAILS HVAC

DRG NO.	ТҮРЕ	DRAWING TITLE
305	M0711	DETAILS PIPING
		ELECTRICAL
306	E0001	GENERAL NOTES. SYMBOLS & ABBREVIATIONS
307	E0051	LEVEL 2 PLAZA AND SITE LIGHTING PLAN
308	E0052	LEVEL 2 PLAZA AND SITE POWER PLAN
309	E010C	CELLAR LEVEL LIGHTING PLAN
310	E0101.A	LEVEL I LIGHTING PLAN AREA A
311	E0101.B	LEVEL I LIGHTING PLAN AREA B
312	E0102.A	LEVEL 2 LIGHTING PLAN AREA A
313	E0102.B	LEVEL 2 LIGHTING PLAN AREA B
314	E0103.A	LEVEL 3 LIGHTING PLAN AREA A
315	E0103.B	LEVEL 3 LIGHTING PLAN AREA B
316	E0104	ROOF LEVEL LIGHTING PLAN
317	E020C	CELLAR LEVEL POWER PLAN
318	E0201.A	LEVEL I POWER PLAN AREA A
320	E0201.B	LEVEL I POWER PLAN AREA B
321	E0202.A	LEVEL 2 POWER PLAN AREA A
321	E0202.B	LEVEL 2 POWER PLAN AREA B
323	E0203.A	LEVEL 3 POWER PLAN AREA A
	E0203.B	LEVEL 3 POWER PLAN AREA B
324	E0204.A	ROOF LEVEL POWER PLAN AREA A
325	E030C	CELLAR LEVEL SYSTEMS PLAN
320	E0301.A	LEVEL I SYSTEMS PLAN AREA A
328	E0301.B	LEVEL I SYSTEMS PLAN AREA B
329	E0302.A	LEVEL 2 SYSTEMS PLAN AREA A
220	E0302.B	LEVEL 2 SYSTEMS PLAN AREA B
221	E0303.A	LEVEL 3 SYSTEMS PLAN AREA A
	E0303.B	LEVEL 3 SYSTEMS PLAN AREA B
222	E0304	ROOF LEVEL LIGHTING PROTECTION PLAN
224	E0421	ENLARGED PLANS
225	E0422	TYPICAL KITCHEN POWER PLAN
227	E0423	TYPICAL KITCHEN POWER PLAN
227	E0521	POWER RISER DIAGRAM
220	E0541	FIRE ALARM RISER DIAGRAM
220	E0601	LIGHTING FIXTURE SCHEDULE
240	E0621	EQUIPMENT SCHEDULE
241	E0622	PANELBOARD SCHEDULES
242	E0623	PANELBOARD SCHEDULES
242	E0624	PANELBOARD SCHEDULES
244	E0701	DETAILS
91	E0741	DETAILS SYSTEMS
246	E0742	DETAILS
39.0	E0743	DETAILS TELEGOMMUNICATIONS
347 -	T0001	TELECOMMUNICATIONS TECHNOLOGY SYMBOLS AND DESCRIPTIONS
317	T0001	TECHNOLOGY SYMBOLS AND LEGENDS

DRG	TYPE	DRAWING TITLE
NO. 348	T0002	TECHNOLOGY NOTES AND SCHEDULES
349	T0003	TECHNOLOGY NOTES AND SCHEDULES TECHNOLOGY NOTES AND SCHEDULES
350	T0100.A	CELLAR LEVEL TECHNOLOGY INFRASTRUCTURE FLOOR PLAN - AREA A
351	T0100.B	CELLAR LEVEL TECHNOLOGY INFRASTRUCTURE FLOOR PLAN - AREA B
352	T0101.A	LEVEL I TECHNOLOGY INFRASTRUCTURE FLOOR PLAN - AREA A
353	T0101.B	LEVEL 1 TECHNOLOGY INFRASTRUCTURE FLOOR PLAN - AREA B
354	T0102.A	LEVEL 2 TECHNOLOGY INFRASTRUCTURE FLOOR PLAN - AREA A
355	T0102.B	LEVEL 2 TECHNOLOGY INFRASTRUCTURE FLOOR PLAN AREA B
356	T0103.A	LEVEL 3 TECHNOLOGY INFRASTRUCTURE FLOOR PLAN - AREA A
357	T0103.B	LEVEL 3 TECHNOLOGY INFRASTRUCTURE FLOOR PLAN - AREA B
358	T0200.A	CELLAR LEVEL TECHNOLOGY INFRASTRUCTURE RCP - AREA A
359	T0200.B	CELLAR LEVEL TECHNOLOGY INFRASTRUCTURE RCP - AREA B
360	T0201.A	LEVEL I TECHNOLOGY INFRASTRUCTURE RCP - AREA A
361	T0201.B	LEVEL 1 TECHNOLOGY INFRASTRUCTURE RCP - AREA B
362	T0202.A	LEVEL 2 TECHNOLOGY INFRASTRUCTURE RCP - AREA A
363	T0202.B	LEVEL 2 TECHNOLOGY INFRASTRUCTURE RCP - AREA B
364	T0203.A	LEVEL 3 TECHNOLOGY INFRASTRUCTURE RCP - AREA A
365	T0203.B	LEVEL 3 TECHNOLOGY INFRASTRUCTURE RCP - AREA B
366 367	T0300.A	CELLAR LEVEL TELECOMMUNICATIONS PLAN - AREA A
368	T0300.B	CELLAR LEVEL TELECOMMUNICATIONS PLAN AREA B
369	T0301.A	LEVEL I TELECOMMUNICATIONS PLAN - AREA A
370	T0301.B	LEVEL 1 TELECOMMUNICATIONS PLAN - AREA B
371	T0302.A	LEVEL 2 TELECOMMUNICATIONS PLAN - AREA A
372	T0302.B T0303.A	LEVEL 2 TELECOMMUNICATIONS PLAN AREA B
373	T0303.A	LEVEL 3 TELECOMMUNICATIONS PLAN - AREA A LEVEL 3 TELECOMMUNICATIONS PLAN - AREA B
374	T0400.A	CELLAR LEVEL ELECTRONIC SAFETY SYSTEMS FLOOR PLAN - AREA A
375	T0400.B	CELLAR LEVEL ELECTRONIC SAFETY SYSTEMS FLOOR PLAN - AREA B
376	T0401.A	LEVEL I ELECTRONIC SAFETY SYSTEMS FLOOR PLAN - AREA A
377	T0401.B	LEVEL I ELECTRONIC SAFETY SYSTEMS FLOOR PLAN - AREA B
378	T0402.A	LEVEL 2 ELECTRONIC SAFETY SYSTEMS FLOOR PLAN - AREA A
379	T0402.B	LEVEL 2 ELECTRONIC SAFETY SYSTEMS FLOOR PLAN - AREA B
380	T0403.A	LEVEL 3 ELECTRONIC SAFETY SYSTEMS FLOOR PLAN - AREA A
381	T0403.B	LEVEL 3 ELECTRONIC SAFETY SYSTEMS FLOOR PLAN - AREA B
-	T0500.A	CELLAR LEVEL TECHNOLOGY SYSTEMS EQUIPMENT PLAN - AREA A
_	T0500.B	CELLAR LEVEL TECHNOLOGY SYSTEMS EQUIPMENT PLAN AREA B
	T0501.A	LEVEL I TECHNOLOGY SYSTEMS EQUIPMENT PLAN - AREA A
	T0501.B	LEVEL I TECHNOLOGY SYSTEMS EQUIPMENT PLAN AREA B
	T0502.A	LEVEL 2 TECHNOLOGY SYSTEMS EQUIPMENT PLAN AREA A
	T0502.B	LEVEL 2 TECHNOLOGY SYSTEMS EQUIPMENT PLAN—AREA B
	T0503.A	LEVEL 3 TECHNOLOGY SYSTEMS EQUIPMENT PLAN - AREA A
	T0503.B	LEVEL 3 TECHNOLOGY SYSTEMS EQUIPMENT PLAN AREA B
201	T0601	TELECOMMUNICATIONS ENLARGED PLANS
202	T0602	TELECOMMUNICATIONS ENLARGED PLANS
392	T0701	BUILDING RISER DIAGRAM

DRG NO.	TYPE	DRAWING TITLE
393	T0702	CONDUIT RISER DIAGRAMS
394	T0703	CONDUIT RISER DIAGRAMS
395	T0704	CONDUIT RISER DIAGRAMS
396	T0801	AUDIOVISUAL DISPLAY WALL ELEVATIONS
397	T0802	AUDIOVISUAL DISPLAY WALL ELEVATIONS
	T0803	(AUDIOVISUAL DISPLAY WALL ELEVATIONS)
398	T0901	TELECOMMUNICATIONS DETAILS
399	T0902	TELECOMMUNICATIONS DETAILS
400	T0921	AUDIOVISUAL DETAILS
401	T0922	AUDIOVISUAL DETAILS
402	T0931	ELECTRONIC SAFETY SYSTEMS DETAILS
403	T0932	ELECTRONIC SAFETY SYSTEMS DETAILS
404	LI 01	* * LIGHTING LEGEND, NOTES AND LUMINAIRE SCHEDULE
405	LI 10	(LEVEL 1 LIGHTING PLAN)
406	L1 20	(LEVEL 2 LIGHTING PLAN)
407	LI 30	(LEVEL 3 LIGHTING PLAN)

ADDENDUM No. 1 NOTES

() Added Sheet

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* * Title Edit