



ADDENDUM #3

June 16th, 2022

RFP AP21-13

Alexandra Park Phase 2A –Electrical

Addendum #3 is being issued on the above-mentioned Request for Proposal and consists of two hundred and eighty six (286) pages including this cover page.

1. General

- This addendum shall be supplemental to and form part of scope of work, drawings, and specifications. Please see link below to access all appendices identified in this addendum:

<https://www.dropbox.com/sh/hfd095lsgekI90w/AADgoLvBnbP1vyMlflG2nQq4a?dl=0>

2. Novatrend Electrical Addendum (E-2) and Revised Drawings for the Electrical Tender

- Please refer to **Appendix I** – Electrical Addendum write-up from Novatrend, outlining revisions to drawings:

SITE 1 - MRKT		
E1-201	PARKING LEVEL 2 ELECTRICAL LAYOUT (MRKT)	June 9 th , 2022
E1-203	PARKING LEVEL 1 ELECTRICAL LAYOUT (MRKT)	June 9 th , 2022
E1-304	MARKET GROUND FLOOR POWER LAYOUT (SOUTH)	June 9 th , 2022
E1-306	MARKET 2/F ELECTRICAL LAYOUT (SOUTH)	June 9 th , 2022
E1-307	MARKET 3/F ELECTRICAL LAYOUT (NORTH)	June 9 th , 2022
E1-308	MARKET 3/F ELECTRICAL LAYOUT (SOUTH)	June 9 th , 2022
E1-309	MARKET 4/F ELECTRICAL LAYOUT (NORTH)	June 9 th , 2022
E1-310	MARKET 4/F ELECTRICAL LAYOUT (SOUTH)	June 9 th , 2022
E1-316	MARKET 7/F ELECTRICAL LAYOUT (SOUTH)	June 9 th , 2022
E1-319	MARKET 9/F ELECTRICAL LAYOUT (NORTH)	June 9 th , 2022
E1-320	MARKET 9/F ELECTRICAL LAYOUT (SOUTH)	June 9 th , 2022

E1-329	MARKET 14/F ELECTRICAL LAYOUT (NORTH)	June 9 th , 2022
E1-330	MARKET 14/F ELECTRICAL LAYOUT (SOUTH)	June 9 th , 2022
E1-801	ELECTRICAL SINGLE LINE DIAGRAM	June 9 th , 2022
E1-803	ELECTRICAL TELECOM RISER DIAGRAM	June 9 th , 2022
E1-806A	ELECTRICAL PANEL SCHEDULE	June 9 th , 2022
E1-806B	ELECTRICAL PANEL SCHEDULE	June 9 th , 2022
SITE 2 - ATK		
E2-201	PARKING LEVEL 2 ELECTRICAL LAYOUT	June 9 th , 2022
E2-301	ATK GROUND FLOOR LIGHTING LAYOUT (NORTH)	June 9 th , 2022
E2-302	ATK GROUND FLOOR LIGHTING LAYOUT (NORTH)	June 9 th , 2022
E2-304	ATK GROUND FLOOR POWER LAYOUT (NORTH)	June 9 th , 2022
E2-307	ATK 3F ELECTRICAL LAYOUT (NORTH)	June 9 th , 2022
E2-308	ATK 3F ELECTRICAL LAYOUT (NORTH)	June 9 th , 2022
E2-309	ATK 4F ELECTRICAL LAYOUT (NORTH)	June 9 th , 2022
E2-310	ATK 4F ELECTRICAL LAYOUT (NORTH)	June 9 th , 2022
E2-311	ATK 5F ELECTRICAL LAYOUT (NORTH)	June 9 th , 2022
E2-312	ATK 5F ELECTRICAL LAYOUT (NORTH)	June 9 th , 2022
E2-313	ATK 6F ELECTRICAL LAYOUT (NORTH)	June 9 th , 2022
E2-314	ATK 6F ELECTRICAL LAYOUT (NORTH)	June 9 th , 2022
E2-315	ATK 7F ELECTRICAL LAYOUT (NORTH)	June 9 th , 2022
E2-316	ATK 7F ELECTRICAL LAYOUT (NORTH)	June 9 th , 2022
E2-317	ATK 8F ELECTRICAL LAYOUT (NORTH)	June 9 th , 2022
E2-318	ATK 8F ELECTRICAL LAYOUT (NORTH)	June 9 th , 2022
E2-319	ATK 9F ELECTRICAL LAYOUT (NORTH)	June 9 th , 2022
E2-320	ATK 9F ELECTRICAL LAYOUT (NORTH)	June 9 th , 2022
E2-321	ATK 10F ELECTRICAL LAYOUT (NORTH)	June 9 th , 2022
E2-322	ATK 10F ELECTRICAL LAYOUT (NORTH)	June 9 th , 2022
E2-323	ATK 11F ELECTRICAL LAYOUT (NORTH)	June 9 th , 2022
E2-324	ATK 11F ELECTRICAL LAYOUT (NORTH)	June 9 th , 2022
E2-325	ATK 12F ELECTRICAL LAYOUT (NORTH)	June 9 th , 2022
E2-326	ATK 12F ELECTRICAL LAYOUT (NORTH)	June 9 th , 2022
E2-327	ATK 13F ELECTRICAL LAYOUT (NORTH)	June 9 th , 2022
E2-328	ATK 13F ELECTRICAL LAYOUT (NORTH)	June 9 th , 2022
E2-329	ATK 14F ELECTRICAL LAYOUT (NORTH)	June 9 th , 2022
E2-330	ATK 14F ELECTRICAL LAYOUT (NORTH)	June 9 th , 2022
E2-331	ATK 15F ELECTRICAL LAYOUT (NORTH)	June 9 th , 2022
E2-332	ATK 15F ELECTRICAL LAYOUT (NORTH)	June 9 th , 2022
E2-334	ATK MPH POWER LAYOUT	June 9 th , 2022
E2-801	ELECTRICAL SINGLE LINE DIAGRAM	June 9 th , 2022
E2-803	ELECTRICAL TELECOM RISER DIAGRAM	June 9 th , 2022
E2-803A	ELECTRICAL TELECOM RISER DIAGRAM CONTINUED	June 9 th , 2022
E2-803B	ELECTRICAL TELECOM RISER DIAGRAM CONTINUED	June 9 th , 2022
E2-806A	ELECTRICAL PANEL SCHEDULE	June 9 th , 2022

E2-806B	ELECTRICAL PANEL SCHEDULE	June 9 th , 2022
E2-806C	ELECTRICAL PANEL SCHEDULE	June 9 th , 2022

- The revised Electrical Drawings have been included with this addendum:
 - Site 1 – MRKT Addendum Drawings (**Appendix II**).
 - Site 2 – ATK Addendum Drawings (**Appendix III**).

3. CS&P Interior Design Addendum Drawings for ATK (TCHC)

- Please refer to **Appendix IV** – Interior Design Addendum write-up from CS&P, outlining revisions to drawings:

ID-A1.03A	SCHEDULE – APPLIANCES (TCHC)	June 10 th , 2022
ID-A1.03B	SCHEDULE – APPLIANCES (CHILDCARE)	June 10 th , 2022
ID-A2.02	INTERIOR DESIGN PLAN - GROUND LEVEL	June 10 th , 2022
ID-A2.08	INTERIOR DESIGN PLAN - LEVEL 7	June 10 th , 2022
ID-A2.11	INTERIOR DESIGN PLAN - LEVEL 10	June 10 th , 2022
ID-A2.14	INTERIOR DESIGN PLAN - LEVEL 13	June 10 th , 2022

- A complete, updated set of Interior Design drawings has been included with this addendum (**Appendix V**).

4. Drawing List Update

- Please note that **Drawings, Specifications and Reports R2** has been updated to reflect the drawing revisions included with this addendum (**Appendix VI**).

5. Scope of Work Updates

Please note the following items have been revised in the scope of work and **Scope of Work R1 (Appendix VII)** has been included with this addendum:

Item #48

From:

48. This Contractor to supply and install an emergency generator system complete with all auxiliaries, controls, wiring, load connections and accessories to comprise a fully automatic

engine driven standby power unit. The emergency electrical power supply system generator set and all associated equipment and controls shall meet the requirements of the latest edition of CSA standard C282-05. Both MRKT Site 1 and ATK Site 2 generator set is natural gas, outdoor with level 2 acoustic enclosure and the average sound pressure level must be 75 dBA or less at a distance of 7m from the unit and/or as required by the Acoustical Engineer. The supply and installation of gas line will be by others.

To:

48. This Contractor to supply and install an emergency generator system complete with all auxiliaries, controls, wiring, load connections and accessories to comprise a fully automatic engine driven standby power unit. The emergency electrical power supply system generator set and all associated equipment and controls shall meet the requirements of the latest edition of CSA standard C282-05. Both MRKT Site 1 and ATK Site 2 generator set is natural gas, outdoor with level 2 acoustic enclosure and the average sound pressure level must be 75 dBA or less at a distance of 7m from the unit and/or as required by the Acoustical Engineer. The supply and installation of gas line will be by others. **Applicable to ATK Site 2 only, this contractor will supply and install the generator load bank complete with tap box at location as identified on the electrical drawings.**

Item #50

From:

50. The MRKT Site 1 and ATK Site 2 are designed as separate OBC buildings and each provided with a separate fire alarm system. The MRKT Site 1 building is provided with a modified 2 stage fire alarm system while the ATK Site 2 is provided with a single stage fire alarm system. The two levels of parking garage will be constructed as a separate building for construction purposes however are considered to form part of the Market Building Site 1 including Atkinson Site 2 Elevator Lobbies on the P2 Level. While each fire alarm system operates independent of the other, the two systems will communicate with one another and an activation indicator is provided on each panel should the adjacent building fire alarm system activate. This contractor to refer to electrical drawings E1-805A for complete fire alarm sequence of operation. This Contractor will coordinate to ensure a complete functioning fire alarm system is delivered.

To:

50. The MRKT Site 1 and ATK Site 2 are designed as two separate OBC buildings and each having its own fire alarm system communicating with each other. The MRKT Site 1 building is a modified 2 stage fire alarm system while the ATK Site 2 is a single stage fire alarm system. While each fire alarm system operates independent of the other, the two systems will communicate with one another and an activation indicator is provided on each panel should the adjacent building fire alarm system activate. This contractor to

refer to both the MGA code compliance report and MGA fire alarm sequence of operation in addition to the electrical drawings.

Item #59

From:

59. Applicable to MRKT Site 1 Only. This Contractor to supply and install all conduits and pull boxes for in-suite thermal BTU metering and domestic hot water metering as indicated in the drawings. This Contractor to pull all low voltage wiring (supplied by others) for meter in conduits. Final connections of wiring to meters are by others. This Contractor shall coordinate the pull box and conduit locations with plumbing contractor and Provident Energy Management. Refer to electrical drawing E1-802.

To:

59. This Contractor to supply and install all conduits and pull boxes for in-suite thermal BTU metering and domestic hot & **cold** water metering as indicated in the drawings for MRKT Site 1. ATK Site 2 will only have domestic cold water meters at the main suite risers. The individual ATK Site 2 suites will not have individual domestic hot & cold water meters. This Contractor to pull all low voltage wiring (supplied by others) for meter in conduits. Final connections of wiring to meters are by others. This Contractor shall coordinate the pull box and conduit locations with plumbing contractor and Provident Energy Management for MRKT Site 1 and with submetering supplier which is yet to be determined for ATK Site 2. For MRKT Site 1 metering details refer to electrical drawing E1-802 & Provident Energy Management Metering Shop Drawings attached as **Schedule V (Appendix VIII)**.

Item #60

From:

60. Applicable to ATK Site 2 Only. The VRF System will feature the VRF manufactures monitoring/ metering system to monitor power usage for the in-suite fan coils and condenser units. This contractor to supply and install all conduits and pull boxes as indicated on the drawings. The Plumbing Contractor will supply and pull all low voltage (16.2) wiring and Cat6 cabling for the metering system in conduits. The Mitsubishi AE-200 and EW-50 controllers will be supplied and installed by the plumbing contractor. The entire VRF metering system will be commissioned by the plumbing contractor and VRF equipment manufacture. Refer to electrical drawings E-803B, E-803C, E-803D, E-803E and E-803F for schematics.

To:

60. Applicable to ATK Site 2 Only. The VRF System will feature the manufactures VRF monitoring/ metering system to monitor power usage for the in suite fancoils and

condenser units. This contractor to supply and install all conduits and pull boxes as indicated on the drawings. The plumbing contractor will supply and pull all low voltage (16.2) wiring and Cat6 cabling for the metering system in conduits. The Mitsubishi AE-200 and EW-50 controllers will be supplied and installed by the plumbing contractor. The entire VRF metering system will be commissioned by the plumbing contractor and VRF equipment manufacture. Refer to electrical drawings E-803B for schematics.

Item #63

From:

63. For MRKT Site 1 where suites feature integrated ERV Fan coil units, this Contractor to supply and install conduits with pull strings and pull boxes from the integrated ERV unit to the washrooms. The push-button timer switch, wiring and final connection will be by the plumbing contractor. Atkinson Site 2 suites features stand-alone ERV units located above the bathroom ceiling or adjacent closet, this contractor will install conduits will pull string and pull boxes from the standalone ERV unit to the washrooms. The push button and timer switch, wiring and final connection will be by the Ventilation contractor.

To:

63. Applicable to MRKT Site 1 only where all suites feature integrated ERV Fancoil units, this Contractor to supply and install conduits with pull strings and pull boxes from the integrated ERV unit to the washrooms. The push-button timer switch, wiring and final connection will be by the plumbing contractor. Applicable to Atkinson Site 2 only, where all suites features stand alone ERV units located above the bathroom ceiling or adjacent closet, this contractor will install conduits will pull string and pull boxes from the standalone ERV unit to the washrooms. The push button and timer switch, wiring and final connection will be by the Ventilation contractor.

Item #64

From:

64. Applicable to MRKT Site 1 only. This Contractor to install individual electrical meters for all suites, meters for common areas for equipment such as chillers, pumps, and the like, as shown on the drawings. Meters and associated devices such as transponders will be provided by the Owner. This Contractor will be responsible to coordinate with the metering supplier, Provident Energy Management for the delivery and handling of the meters. All installation is by this Contractor and this value must clearly breakdown in the billing schedule during invoicing.

To:

64. This Contractor to install individual electrical meters for all suites, meters for common areas for equipment such as chillers, pumps, and the like, as shown on the drawings. Meters and associated devices such as transponders will be provided by the Owner. The specified electrical submeter for individual suites to be used specifically on the ATK Site 2 suites will be Triacta Powerhawk 4000, 6000 or 6300 series multi meter or approved equal. Refer to TCHC submetering specification attached as **Schedule R**. For the common area metering for ATK Site 2, electrical submeters will be required to be installed to monitor consumption at the amenity rooms, laundry rooms, Atkinson office, Dundas Retail Units, TCHC retail units and the City of Toronto Day care whether or not explicitly shown on the drawings and panel schedules. This contractor will be responsible to coordinate with the metering suppliers for the delivery and handling of the meters. MRKT Site 1 metering supplier will be Provident Energy Management where ATK Site 2 metering supplier is yet to be determined. All installation of the meters is by this Contractor and this value must clearly breakdown in the billing schedule during invoicing. Final termination and commissioning of the submeters will be by the submetering supplier. Supply of the low voltage wiring will be supplied by the submetering supplier and installed by this contractor. All conduits required for the submetering system will be supplied and installed by this electrical contractor.

Item #65

Item 65 has been deleted from the scope of work.

Item #66

From:

66. This Contractor to supply and install a system of empty conduits with pull string for recycling and garbage system. MRKT Site 1 will feature a Bi-sorter recycling/garbage system while ATK Site 2 will feature a Tri-sorter recycling system. Provide all electrical requirements as per the drawings, specifications and/or as required by the bi-sorter supplier. This Contractor will consult the bi-sorter supplier prior to installation of conduit system and rough-in work for the power requirement.

To:

66. This Contractor to supply and install a system of empty conduits with pull string for recycling and garbage system. MRKT Site 1 will feature a Bi-sorter recycling/garbage system while ATK Site 2 will feature a garbage compactor recycling system. Provide all electrical requirements as per the drawings, specifications and/or as required by the bi-sorter supplier. This Contractor will consult the bi-sorter supplier prior to installation of conduit system and rough-in work for the power requirement.

Item #69

From:

69. *This Contractor to install all lighting fixtures, lamps, and accessories, together with the necessities coordination with other division to provide a complete and operable lighting system. All lighting fixtures indicated on electrical drawings, interior design drawings, and landscape drawings will form part of this contract. Note that the light fixture supply package (interior and exterior) is being negotiated between the Owner and manufacturers/distributors. When the light fixture supply package is awarded with the cost confirmed, this Contractor will receive a Contract Addendum to supply all light fixtures and bulbs as per an agreed fixture supply schedule and cost, which will be the negotiated cost achieved by the Owner with the supplier directly. Therefore, this Contract price includes all costs for the handling and installation of all lighting fixtures and bulbs.*

To:

69. This Contractor to install all lighting fixtures, lamps, and accessories, together with the necessities coordination with other division to provide a complete and operable lighting system. All lighting fixtures indicated on electrical drawings, interior design drawings, and landscape drawings will form part of this contract. Note that the light fixture supply package (interior and exterior) is being negotiated between the Owner and manufacturers/distributors. When the light fixture supply package is awarded with the cost confirmed, this Contractor will receive a Contract Addendum/ **change order** to supply all light fixtures and bulbs as per an agreed fixture supply schedule and cost, which will be the negotiated cost achieved by the Owner with the supplier directly. For greater clarity, this contract price includes all costs for the handling and installation of all lighting fixtures and bulbs.

Item #71

From:

71. *Applicable to ATK Site 2 only. This Contractor to supply and install relay switch servicing the common area laundry dryer booster fan in location accessible for maintenance purposes. Contractor to coordinate specific location of relay switch with Construction Manager's Site Superintendent.*

To:

71. Applicable to ATK Site 2 only. This Contractor to supply and install relay switch servicing the common area laundry dryer booster fan in location accessible for maintenance purposes. Contractor to coordinate specific location of relay switch with Construction Manager's Site Superintendent. In addition, suites A301, A306, A409, A507, A608, A708 and A808 receive an in suite dryer which will require relay switch and booster fan to be installed in location for accessible maintenance purposes.

Item #72

From:

72. *Applicable to MRKT Site 1 only. If a bedroom has a dimension of 9' or less in width, this Contractor will provide the television wall with an electrical clock receptacle raised to 46" above floor finish (AFF). Contractor to provide 4"x 4" rough in boxes with 2-1" conduits next to the recessed clock receptacle. Align both the cable box and electrical receptacles. Refer to detail 45/E1-901B. The entertainment wall locations where this is applicable have been identified with Keynote 7 on the electrical plan drawings.*

To:

72. Applicable to MRKT Site 1 only. Where a bedroom is less than 9'-0" in width, this Contractor will provide the television wall with an electrical clock receptacle raised to 46" above floor finish (AFF) with 4"x 4" rough in boxes with 2-1" conduits next to the recessed clock receptacle. Align both the cable box and electrical receptacles. Refer to detail 45/E1-901B. These locations have been identified on the electrical plan drawings with a keynote 7 and includes but limited to the following suites:

- 306,317
- 406,417
- 506,519
- 606,619
- 706,719
- 806,819
- 919
- PH19

Item #75

Added Dryer Specifications for ATK Site 2 Suites

ATK Site 2- Suite Dryer for A301, A306, A409, A507, A608, A708, A808 Only

Appliance	Make	Model
Dryer	Whirlpool 7.4 cu.ft Front Load Heat Pump Dryer	WHD560CHW

Item #93

From:

93. *Eight (8) copies of all shop drawings to be submitted within four (4) weeks from date of Contract signing for approval by Construction Manager and Owner's Consultants.*

To:

93. PDF copies of all shop drawings to be submitted within four (4) weeks from date of Contract signing for approval by Construction Manager and Owner's Consultants.

Item #106

From:

106. *This Contractor is to include all temporary electrical power and lighting necessary for the construction of this project including but not limited to:*
- *Sufficient lighting to carry out all construction work as required by all Contractor s and authorities having jurisdiction;*
 - *Supply of all lamps (lamp replacements included, replacement of broken sockets included) required during the course of construction, including protective lamp guards ;*
 - *Crane mounted and ancillary lighting required for slab work;*
 - *Sufficient electrical power to carry out all construction work as required by all Contractors and authorities having jurisdiction;*
 - *Power wiring and electrical connection of the temporary hot water tanks for washroom facilities at every fifth floor;*
 - *Power connections to 2 crane, 2 construction hoists, site office trailers and temporary washroom facilities;*
 - *All lighting for any hoarding around perimeter of site including covered hoarding along Dundas Street W.*
 - *All temporary lighting around site for security needs;*
 - *All power connections for temporary signage or decorative lighting (i.e. Christmas crane lights);*
 - *All power requirements for temporary winter heating including the accommodation of electrical heating in suite connected to stove outlets;*
 - *Construction Manager will supply the power shack.*

To:

106. This Contractor is to include all temporary electrical power and lighting necessary for the construction of this project including but not limited to:
- Sufficient lighting to carry out all construction work as required by all Contractor s and authorities having jurisdiction;

- Supply of all lamps (lamp replacements included, replacement of broken sockets included) required during the course of construction, including protective lamp guards ;
- Crane mounted and ancillary lighting required for slab work;
- Sufficient electrical power to carry out all construction work as required by all Contractors and authorities having jurisdiction;
- Power wiring and electrical connection of the temporary hot water tanks for washroom facilities at every fifth floor;
- Power connections to 2 cranes, 2 construction hoists, site office trailers and temporary washroom facilities; **The Site Office Trailers & Temporary washroom facilities will be located on the East Boulevard of the New Augusta Street.**
- All lighting for any hoarding around perimeter of site including **the installation and maintenance of temporary lighting for the covered hoarding along Dundas Street W frontage.**
- All temporary lighting around site for security needs;
- All power connections for temporary signage or decorative lighting (i.e. Christmas crane lights);
- All power requirements for temporary winter heating including the accommodation of electrical heating in suite connected to stove outlets;
- **Construction Manager will supply the power shack for which will be located on the Southeast corner of the site (on West side boulevard) of the New Augusta Street.**

Item #109

From:

109. This Contractor to provide a minimum of two (2) electrical panels for temporary heating per building or as required by the Construction Manager.

To:

109. This Contractor to provide a minimum of two (2) electrical panels **per building** for temporary heating per building or as required by the Construction Manager.

Item #112

From:

112. Applicable to MRKT Site 1 Only. This Contractor will include for the installation of twenty -two (22) Level 2 HIEV- EVSE E32 Electrical Car Charging stations as part of contract. Refer to Schedule V for cut sheet. The owner will purchase these units and provide to this contractor for installation. This Contractor acknowledges that the charging stations shall be equipped with “Smart Capabilities” and it is this Contractor’s responsibility to coordinate with the Smart Home vendor and Security Contractor.

To:

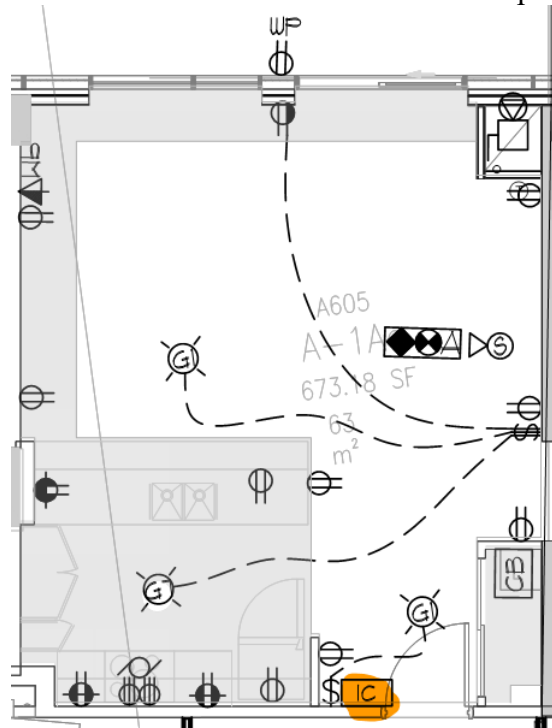
112. Applicable to MRKT Site 1 Only. This Contractor will include for the installation of twenty -two (22) Level 2 **HIEV- EVSE E32 Electrical Car Charging stations** as part of contract. Refer to **Schedule V** for cut sheet and specification. The owner will purchase these units and provide to this contractor for installation. This Contractor acknowledges that the charging stations shall be equipped with “Smart Capabilities” and it is this Contractor’s responsibility to coordinate with the Smart Home vendor and Security Contractor during installation. **The EV Charger will be integrated with the smart building systems mobile application and will be required to connect over wi-fi.**

ADDED New Scope of Work Item 124

124. Applicable to MRKT Site 1 Only, the suite entry doors will receive an offline smart lock (Salto Offline Lock) supplied and installed by the security contractor. The smart lock is shown on the electrical and security drawings as “EL”. For greater clarity, no power or conduits are required for the installation of this smart lock.

ADDED New Scope of Work Item 125

125. Applicable to ATK Site 2 Only, this contractor to provide a credit of \$_____ to delete the intercom backbox identified on the drawings as “IC” at the foyers/ Suite entry. Please complete and provide credit on Submission Form C under separate price section.



Added New Scope of Work Item 126

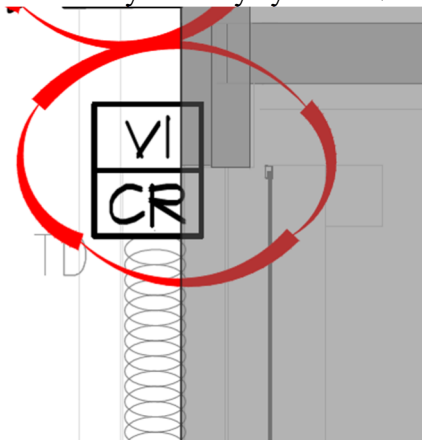
126. Applicable to ATK Site 2 Only, this contractor to provide a separate price of \$_____ to supply and install all required conduits complete with pull strings for the installation of a Mircom TX3 In Suite Touch Station for all 103 suites where the IC symbol is located on the drawings. This contractor shall refer to **Schedule Z** for the TX3 Touch Station specification and all conduit requirements. Each of the TX3 in suite panels will require 1 qty ½” dia. home run conduit from the touch panel back to the IT closet. Provide 3” sleeves between floors at IT closet location. No additional 120V receptacle is required in addition to what is already shown on the current electrical drawings.

6. Provident Energy Management MRKT Metering Shop Drawings

- Please find attached MRKT Site 1 Provident Energy Management Metering Shop Drawings for all specifications on meters being supplied, as well as a quantified list of meters and installation details. Metering package has been attached as **Appendix VIII – Schedule V**.

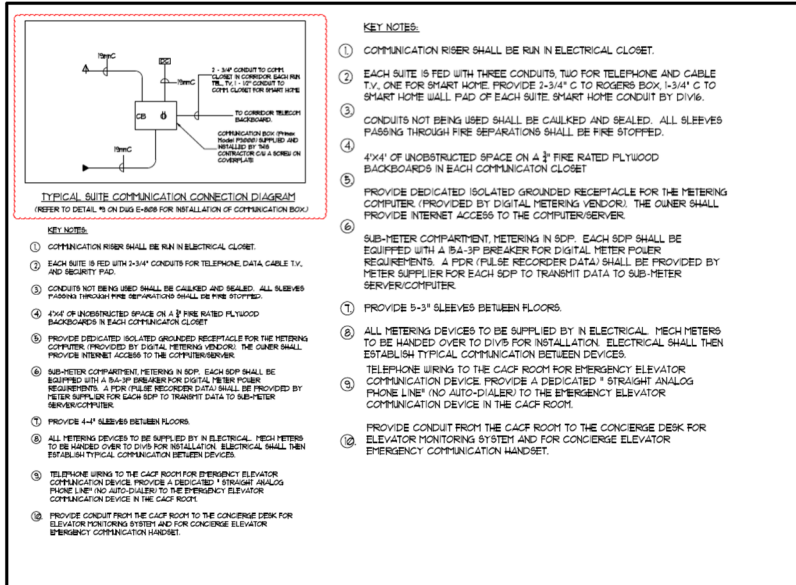
7. Proponent Questions & Answers

Question 1: Please clarify security symbol ‘VI’.



Answer: Security symbol ‘VI’ represents a Video Intercom Unit. A revised Cover Sheet for LOBO Security Drawings now indicates the above symbol in the Security Legend and is included with this addendum (**Appendix IX**).

Question 2: Can you please clarify home run requirement for suite communication for MRKT Site 1. The diagram is showing 2 x ¾” home run, however, note 2 says 3 x ¾” home run. One homerun is to the suite smart panel? Where is this item, the drawings do not show a smart home panel?



Answer: The home run conduit requirements from the electrical closet to each suite Communication box has been revised on Novatrend Electrical Addendum E-2 to now only require 1 qty -1-1/2" conduit with Maxcell liner. The suite smart panel for MRKT Site 1 is not a wall mounted smart panel but will be an independent tablet that is not wall mounted and does not require any conduit or power requirements.

8. Submission Form C – Pricing R1

- Please be advised that **Submission Form C – Pricing R1**, has been revised to include additional, separate prices. This is attached to this addendum (**Appendix X**) and is to be included in your final submission.

9. Mircom Insuite Touch Station Specifications

- Please note that Mircom Insuite Touch Station Specifications has been included with this addendum as **Schedule W - Appendix XI** for your review and records.

10. Deadline for Issuing Addenda Date

- The Deadline for Issuing Addenda date has been extended from **Thursday June 16th, 2022** to **Tuesday June 21st, 2022**.

11. Submission Deadline

- The submission deadline has been extended from **Tuesday June 21st, 2022** to **Monday June 27th, 2022 at 4:00pm**.

All other matters of the Proposal remain the same.

This addendum now forms part of this Request for Proposal and Proponents are reminded that receipt of all Addenda must be shown on the RFP Submission Form.

[End of Addendum #3]