

INSURANCE PROVISIONS OF THE TERMS OF DESIGN AND CONSTRUCTION

APPENDIX B

TRADE CONTRACTOR’S INSURANCE REQUIREMENTS

1. For its design and construction work for the Trade Contractor Work, the Trade Contractor shall, unless otherwise approved in writing by the Authority, obtain and maintain throughout the duration of the Trade Contract Agreement for matters that arise out of or relate to the Trade Contractor Work (or as otherwise specified) insurance of the minimum types and in the minimum amounts described below (“**Required Insurance**”).

1.1 Commercial General Liability Insurance.

1.1.1 Combined single limit of not less than:

\$1,000,000	Each Occurrence
\$2,000,000	General Aggregate
\$1,000,000	Products/Completed Operations Aggregate
\$1,000,000	Personal and Advertising Injury
\$100,000	Fire Legal Liability
\$10,000	Medical Payments

1.1.2 Coverage Required:

- Per project general aggregate,
- Premises-operations,
- Explosion, collapse, underground,
- Products/completed operations,
- Independent contractor,
- Independent Trade Contractor’s Liability,
- Blanket contractual liability, subject to industry standard terms and conditions,
- Personal injury liability,
- Employment Practice Liability (which can be provided through a separate policy)
- Electronic data liability property damage,
- General liability primary (non-contributory),
- Additional insured by endorsement (CG 20 10 10/01 and CG 20 37 10 01 or their equivalent) in a form subject to approval by the Authority including waiver of subrogation in favor of the Authority and the Indemnitees but only as arising out of vicarious liability or warranty liability imposed by law because of the acts, errors, or omissions of the Trade Contractor including additional insured coverage for both ongoing and completed operations,

- Supplementary Payments coverage for the benefit of Indemnitees of the Trade Contractor for property damage, bodily injury, and personal and advertising injury,
- Trade Contractor shall secure such endorsements or estoppel certificates from insurer as may be necessary to confirm that the Trade Contract Agreement is an insured contract for purposes of the policy,
- Designated Construction Project(s) General Aggregate Limit endorsement (CG 25 03 03 97 or its equivalent),
- Operations within 50 feet of railroad,
- Defense in addition to limits of liability,
- Broad form Property Damage coverage,
- Definition of Bodily Injury to include Mental Injury and Mental Anguish,
- Mobile Equipment coverage,
- Liability assumed under an insured contract including the tort liability of another assumed in a business contract,
- Libel, slander, false arrest and invasion of privacy,
- Designated Location(s), and

Coverage shall be written on ISO form CG 00 01 12 04 or an equivalent form. Insurance is to be on an occurrence form insuring bodily injury and property damage against the hazards of: construction operations, subcontractor and independent contractor, and shall include an aggregate limit per job site endorsement.

1.2 Business Auto Liability Insurance.

1.2.1 Combined Single Limit of:

\$1,000,000 each Occurrence Bodily Injury and Property Damage

1.2.2 Coverage Required: Primary for all owned automobiles; including liability for all owned, leased, rented, hired/non-owned automobiles; medical payments, uninsured and underinsured motorists coverage. Coverage shall be written on ISO form CA 00 01, CA 00 05, CA 00 12, CA 00 20, or an equivalent form.

The Authority shall be included as additional insured by endorsement in a form subject to approval by the Authority. An MCS-90 endorsement (or its equivalent) shall be attached when operations require this coverage.

1.3 Workers' Compensation Insurance.

1.3.1 Workers' Compensation Limits: Statutory

1.3.2 Employers' Liability Limits:

Bodily Injury by Accident	\$1,000,000	Each Accident
Bodily Injury by Disease	\$1,000,000	Policy Limit
Bodily Injury by Disease	\$1,000,000	Each Employee

1.3.3 Workers Compensation Insurance shall include coverage for Borrowed Servant and Alternate Employer, Voluntary Compensation, unintentional errors or omissions, FELA (in case RR worker/employee injured due to operations of contractor or their agents), The Alternative Employer endorsement shall be attached showing the Authority in the schedule as the Alternate Employer.

1.3.4 Waiver of Subrogation Endorsement in favor of the Authority.

1.4 Excess Liability Insurance with Limits of Not Less Than:

\$10,000,000	Each Occurrence
\$10,000,000	Aggregate
\$10,000,000	Products/Completed Operations Aggregate

Coverage is materially following form of underlying general liability, automobile liability and employers' liability, coverage including, primary, additional insured/non-contributory, and waiver of subrogation. Coverage shall have "drop down" feature and "pay on behalf of" wording. Excess policy shall be primary and any applicable policy by the Authority, Additional Insureds, Indemnitees, or Subcontractors, shall be secondary and non-contributory.

1.5 Contractor's Professional Liability.

\$1,000,000	Limit of Insurance
\$1,000,000	Annual Aggregate

Coverage shall be maintained uninterrupted for a minimum of twelve years after Substantial Completion. Coverage shall apply to negligent acts, errors or omissions arising from the Trade Contractor's professional services defined to include architecture, engineering, land surveying, landscape architecture, and construction management (or other services if appropriate). The retro date will be prior to the commencement of Trade Contractor Work. This coverage must be primary and non-contributory to any coverage maintained by the Authority or an Indemnitee.

1.6 [RESERVED]

1.7 Property Insurance/Builder's Risk

Trade Contractor shall insure its own property and equipment (owned, rented or borrowed) including but not limited to tools, materials, supplies, equipment, forms, scaffolding towers, staging, bunkhouses, and other temporary structures including their contents. Trade Contractor shall require its Subcontractors to similarly insure their property and equipment. Trade Contractor shall also insure its work on the project and that of its Subcontractors and any materials and equipment that will be incorporated into its work or that of its Subcontractors through Builder's Risk insurance which coverage shall be on an "all risk" basis (with only industry standard exclusions) and shall be kept in force throughout the duration of the Trade Contract Agreement for matters that arise out of or relate to the Trade Contractor Work. The Authority shall be named as an additional insured on the policy as shall Trade Contractor's Subcontractors. The limit of the coverage shall be no less than the Trade Contract amount set forth at Exhibit 2.

2. The Authority does not represent or warrant that coverage and limits of the Required Insurance will be adequate to protect the Trade Contractor, and such coverage and limits shall not be deemed as a limitation on the Trade Contractor's liability under the indemnities provided to the Authority and Indemnitees in the Trade Contract Agreement or any other provision of the Trade Contract Documents.
3. The Trade Contractor represents and warrants that the coverage and limits of the Required Insurance are the coverage and limits currently maintained by the Trade Contractor.
4. Prior to commencing the Trade Contractor Work, the Trade Contractor shall furnish the Authority with a certificate(s) of insurance, executed by a duly authorized representative of each insurer, showing that the Trade Contractor maintains all Required Insurance.
 - 4.1 All certificates shall contain a provision that coverages afforded under the policies will not be cancelled, non-renewed, materially changed, or allowed to expire until at least thirty (30) Days' prior written notice has been given to the Authority. The Trade Contractor shall immediately furnish the Authority copies of all endorsements that are subsequently issued amending coverage or limits.
 - 4.2 The words "endeavor to" and "but failure to mail such notice shall impose no obligation or liability of any kind upon the company, its agents or representatives" shall be deleted from the cancellation or material change of any insurance referred to therein.
 - 4.3 Failure of the Authority to demand such certificate or other evidence of full compliance with the Required Insurance or failure of the Authority to identify a

deficiency from evidence that is provided shall not be construed as a waiver of the Trade Contractor's obligation to maintain such insurance.

5. The Authority shall have the right, but not the obligation, to prohibit the Trade Contractor from entering the Project Site until such certificates or other evidence that the Required Insurance has been duly placed in compliance with this **Appendix B**. The Trade Contractor shall be responsible for any delays arising out of the Trade Contractor's failure to comply with this **Appendix B**.
6. If the Trade Contractor fails to maintain any or all of the Required Insurance, then, in addition to any other rights or remedies available to the Authority under the Agreement, the Authority shall have the right, but shall not be obligated, to (a) terminate the Trade Contract Agreement, or (b) purchase such insurance for the Trade Contractor in which event the Trade Contractor shall reimburse the Authority or provide for the cost thereof, plus ten percent (10%) as an administrative charge.
7. With respect to the Required Insurance, which the Trade Contractor is obligated to maintain after Substantial Completion, an additional certificate(s) evidencing such coverage shall be promptly provided to the Authority when requested.
8. Trade Contractor shall provide certificates of insurance evidencing the insurance coverage and policy limits required above prior to commencement of the Trade Contractor Work and thereafter shall provide insurance certificates or certified copies of insurance policies as may be specified by the Authority within ten (10) Days of the Authority's written request for said certificates or copies.
9. Trade Contractor will require Subcontractors to provide insurance in accordance with the terms and conditions of its standard Subcontract Agreement. Trade Contractor shall include the above additional insured and waiver of subrogation requirements in all of its Subcontracts, unless otherwise agreed to in writing by the Authority. The Trade Contractor shall be responsible for collecting certificates of insurance and monitoring insurance coverage of its Subcontractors and all lower tier Sub-Subcontractors to verify that the required coverage is maintained as required. All Subcontractors providing professional services shall be required to provide professional liability insurance. In addition, all Subcontractors shall include the same indemnification of the Authority and Indemnitees as provided in the Trade Contract Agreement.
10. Trade Contractor shall secure all Required Insurance from domestic insurer(s) authorized to do business in the State of Minnesota and reasonably satisfactory to the Authority with: (a) a claims paying ability of not less than "AA" (or the equivalent) by Standard & Poors and one other Rating Agency satisfactory to the Authority; and (b) "A:X" or better financial strength rating by AM Best. Trade Contractor shall promptly notify the Authority of any material changes in coverage for all insurance required herein. All coverages except Professional Liability insurance shall be occurrence based. Insurance shall contain such provisions as the Authority deems reasonably necessary or desirable to protect its interest, including endorsement stating that neither the Trade Contractor, the Authority,

nor any other party shall be deemed a co-insurer. The Trade Contractor shall pay the premiums for all insurance when due and payable.

EXHIBIT 1
DESCRIPTION OF TRADE CONTRACTOR WORK

The following description is included in the scope of the Trade Contractor Work as **Exhibit 1**:

The design, work, services, labor, materials, and equipment to be provided by the Trade Contractor and its Subcontractors, Suppliers, Consultants and Subconsultants of any tier and associated with the Trade Contractor Work for the Project are described below, and it is the intention of the Trade Contract Agreement that the Trade Contractor shall provide all design, work, services, labor, materials, and equipment to complete the Trade Contractor Work in accordance with the Trade Contract Agreement, including the Trade Contract Documents and all Applicable Laws.

The Trade Contractor Work shall include the following, without limitation:

1. Design Services.

(a) Trade Contractor shall provide Design Services for the Trade Contractor Work in a manner consistent with the Standard of Care whether performed by the Trade Contractor, its Consultants or any Person engaged directly or indirectly by the Trade Contractor. All staff used by the Contractor in the performance of the Design Services under this Trade Contract Agreement shall be qualified by training and experience to perform their assigned tasks. Trade Contractor's Design Services shall include usual and customary structural, mechanical and electrical engineering services necessary to complete the Trade Contractor Work. Trade Contractor represents that it is: (i) knowledgeable of the Applicable Laws in connection with its scope of Design Services under this Trade Contract Agreement, including all health, safety, fire, environmental, building and zoning codes, rules and regulations, and agrees to comply with each of the foregoing; (ii) experienced and fully qualified to perform the Design Services under this Trade Contract Agreement; and (iii) properly licensed, certified, registered and organized to perform such Design Services under Applicable Laws or any similar requirements.

(b) As part of the consideration contained in the Trade Contract Amount, Trade Contractor and its Consultants and sub-Consultants unconditionally and irrevocably transfer and assign to the Authority all rights, title and interest of any kind or nature in and to their respective Design Documents. Trade Contractor and its Consultants and sub-Consultants acknowledge and agree that for copyright purposes any Design Documents produced or prepared by Trade Contractor and/or its Consultants or sub-Consultants in connection with this Trade Contract Agreement shall be considered works made for hire under Applicable Law, specially ordered or commissioned by the Authority. If, and to the extent that, such Design Documents are deemed not to be works made for hire by a court of competent jurisdiction or an arbitrator, then this Trade Contract Agreement shall constitute an irrevocable assignment and transfer to

the Authority of the copyright in all such Design Documents, including the exclusive rights to reproduce, perform and distribute such Design Documents. The Authority shall have the sole right to bring enforcement actions for infringement of any and all such rights, and the Trade Contractor and its Consultants and sub-Consultants hereby assign any causes of action that may have accrued or will accrue with respect to in such documents, materials, trademarks, service marks and copyrights.

2. Construction Services.

Trade Contractor will provide all labor, materials and equipment necessary to survey, design, engineer, fabricate, ship and install the Trade Contractor Work.

Design

Trade Contractor will provide design services to establish aesthetic and structural specifications for the Trade Contractor Work, including required supporting structure and attachment elements. Scope includes all revision and refinement labor time to reach final acceptance and approval by the Authority and Team.

Project Management

Trade Contractor will provide dedicated project management staff time from project execution to final punch list and acceptance of completed Trade Contractor Work by the Authority and Team. Trade Contractor will coordinate all Trade Contractor Work with the Authority, Team, Construction Manager, Architect, other contractors, and all members of the Project Team.

Site Survey and Scope Review

Before generating any drawings or documents, Trade Contractor will conduct a full site survey to confirm that all existing conditions are adequate to meet the design intent. Trade Contractor will request and coordinate delivery for its review of drawings or other documentation showing or describing the existing conditions, coordinating trades and proposed work proposed to be provided by others. Any specific structural or other modifications to the Stadium structure will be immediately communicated to the Authority and Team for evaluation.

Shop Drawings

Trade Contractor will generate for submittal and approval complete Shop Drawings defining each of the elements of Trade Contractor Work to be fabricated and installed by Trade Contractor. These Drawings will show the location/placement of each component of the Trade Contractor Work and will detail construction methods, "hardening" of components or methods, materials, colors, installation methods, and any applicable coordination information for each element type for its own Trade Contractor Work and with the Work of other adjacent contractors. Drawings will be based on existing Design Documents, site survey,

and any further information received during the design phases, and as coordinated with the Architect, Authority, and Team. Shop Drawings are required for each component type and include: specially-prepared technical data for this Project, drawings, diagrams, schedules, templates, patterns, instructions, measurements, and similar information not in standard print form.

Material/Control Samples

Trade Contractor will submit samples of each material type, and finish and paint color(s), including both fabricated and un-fabricated physical examples of materials, products and units of work. Samples may be both complete units and smaller portions of units of work, either for limited visual inspection or, where indicated, for more detailed testing and analysis.

Engineering Calculations

Engineering calculations will be provided with the Shop Drawings. Engineering calculations will contain information showing that each component and attachment/installation methods will meet the load requirements. Trade Contractor will cause all engineered drawings and documents to be prepared and stamped by a Professional Engineer licensed in Minnesota.

Mock-ups

After approval of Shop Drawings and material samples, and only if requested by the Authority and Team, Trade Contractor will construct mock-ups to verify constructability of fabricated components and illustrate final product for review by the Authority and Team. Mock-ups will be constructed in the same manner as the final product using the same materials and processes to ensure that the requirements of the project are being met before Trade Contractor commences production.

Shop Testing

Fabricated components will be shop tested prior to shipment or delivery to the Project Site.

Material Procurement

The Trade Contractor will order and procure materials as required to maintain the Project schedule. If alternate materials are requested by the Authority or Team, Trade Contractor will advise of any alleged time impacts.

Shipping

All fabricated components will be crated for shipment to the Project Site or off-site storage in a coordinated sequence to facilitate the installation process. All components will be crated in a manner to prevent any damage during transit or storage.

Installation

Trade Contractor will provide onsite installation supervision as required for the unpacking and installation phase of the Trade Contractor Work. Trade Contractor will protect its Work from public access during construction. Trade Contractor will either provide its own safe storage of materials and equipment, toilet facilities, dumpsters/waste removal, and portable cranes, or arrange for the use of the same from the Construction Manager.

Project Closeout

Trade Contractor will prepare and submit all closeout components, including, but not limited to, assembly manuals, maintenance manuals, and closeout package, in printed and PDF format. Documents shall include approved shop drawings annotated with revisions that reflect any changes in the field. Product data are to be provided to the Authority and Team in the form of an Operations and Maintenance Manual. Product data shall include standard printed information on materials, products and systems, including material safety data sheets (MSDS), and not specially prepared for the Trade Contractor Work.

Scope Components and Descriptions (See next page):

Concession Stand Electrical and Telephone Locations

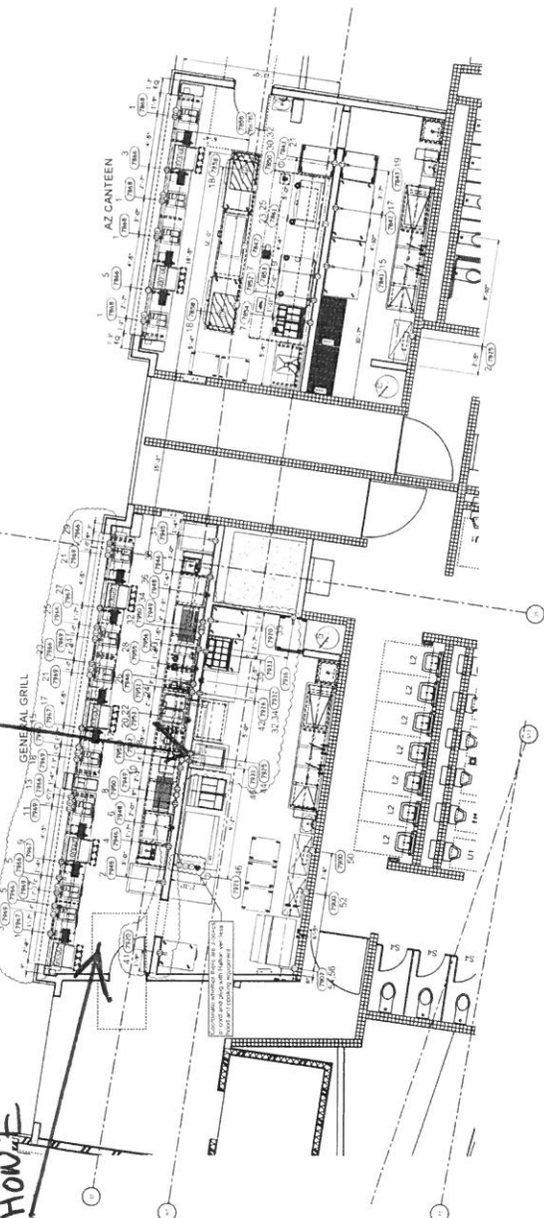
Section 137 Corner Bar
Section 345 Northstar Grill
Section 130 Mill City
Section 132 Northstar Grill
Section 118 Flex
Section 103 Northstar Grill
Hyundai Club East
Caribou Coffee Stand
Section 124 Northstar Grill
NE Norseman Lounge
SE Norseman Lounge
NW Norseman Lounge
Section 310 Flex
Section 143, 612 Burger
Section 130 Hosp Bar
Section 113 Mill City
Section 110 Blue Line Bar
Section 129 Mill City
Section 328 Northstar Grill
Section 325 Bar
Section 301 Bar

[See Floor Plans On Next Page]

NORTHSTAR 345

DS-30R Recycle

DATA FOR PHONE

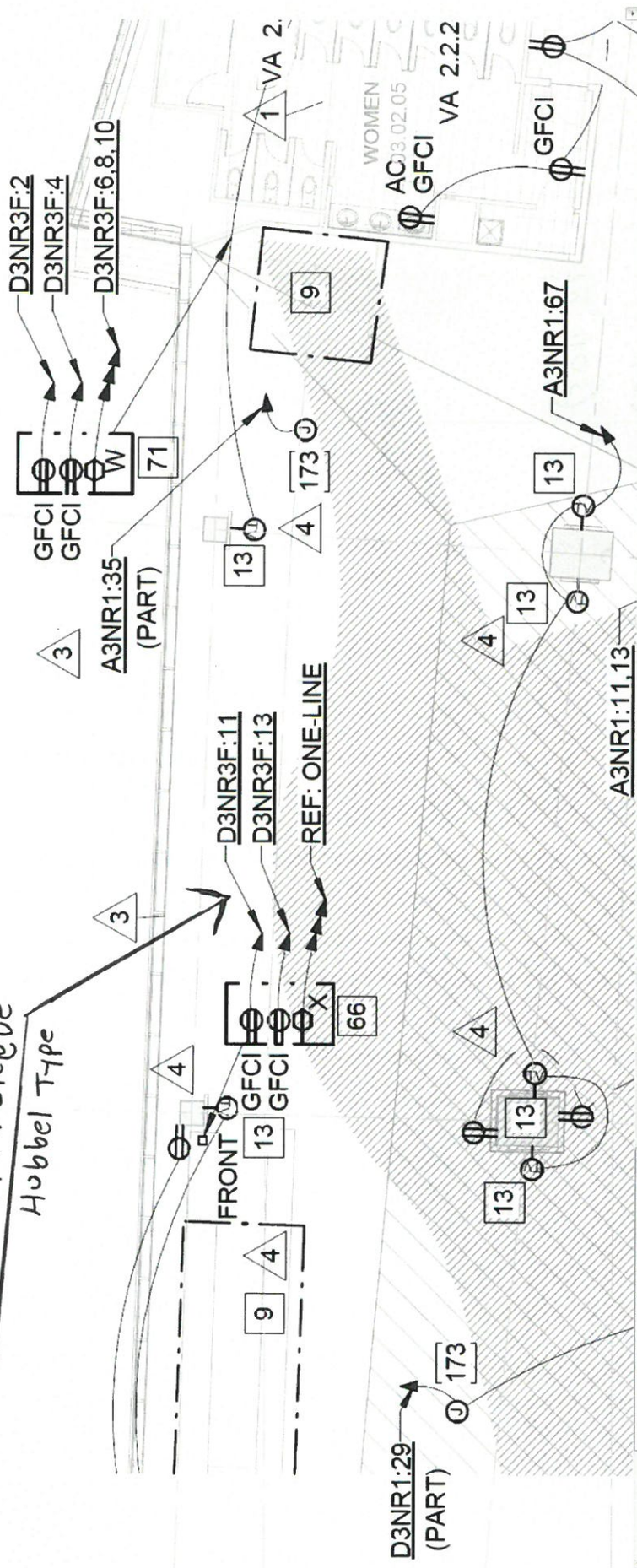


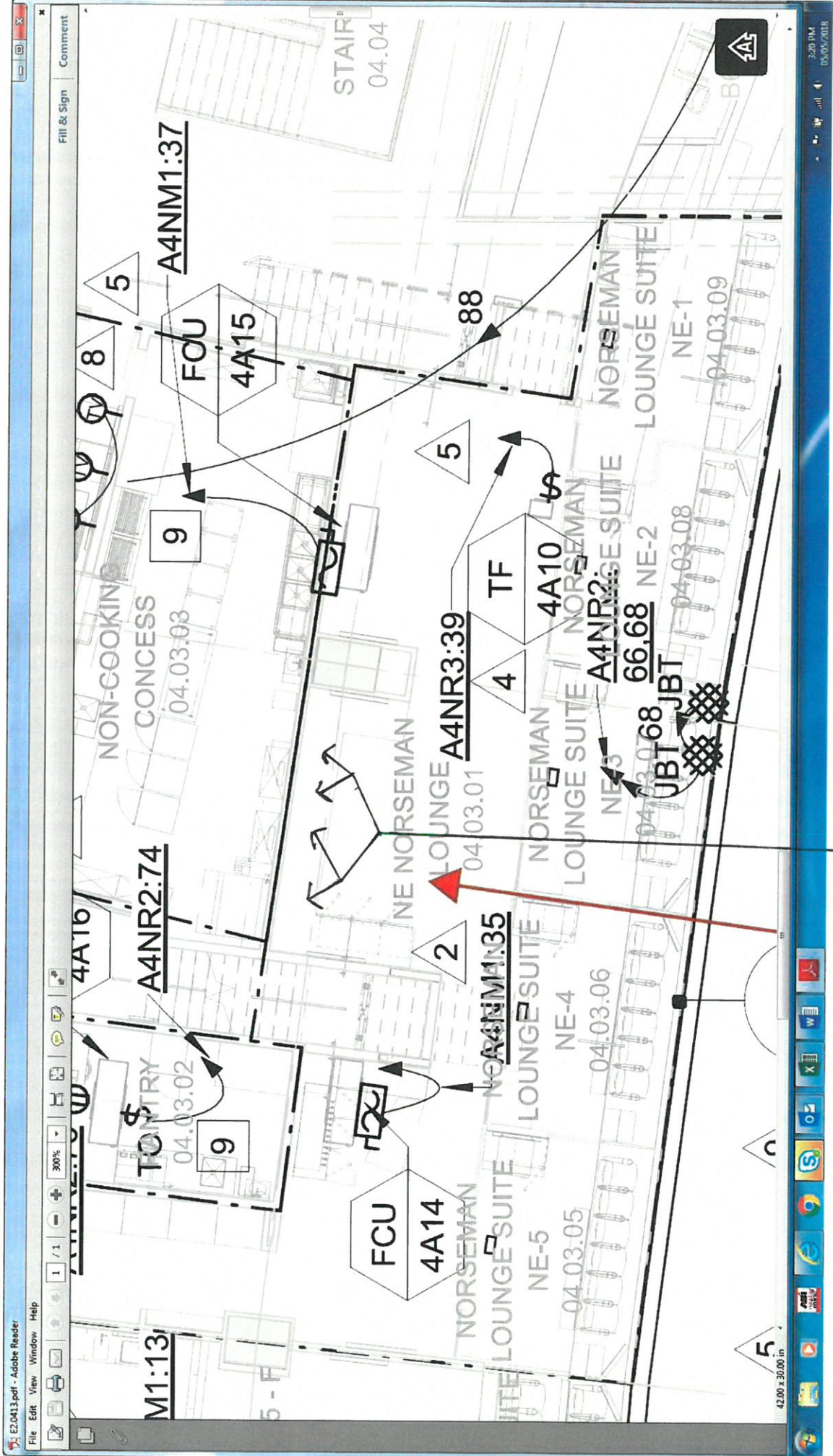
07 - UPPER CONCOURSE 07.24.01 CONCESSION AND 07.25.01 BEVERAGE PUMP ROOM

ELECTRICAL SCHEDULE

ITEM	QTY	EQUIPMENT CATEGORY	WPS	KVA	KW	HP	VOLTS	PHASE	DIRECT	PLUG	REMARKS	ELEC AFF (IN)
7001	1	120V 15A RECEPTACLE	1.0	0.0	0.0	0.0	120	1	X	15	15A	15
7002	1	120V 20A RECEPTACLE	1.0	0.0	0.0	0.0	120	1	X	20	20A	20
7003	1	120V 30A RECEPTACLE	1.0	0.0	0.0	0.0	120	1	X	30	30A	30
7004	1	120V 50A RECEPTACLE	1.0	0.0	0.0	0.0	120	1	X	50	50A	50
7005	1	120V 100A RECEPTACLE	1.0	0.0	0.0	0.0	120	1	X	100	100A	100
7006	1	120V 200A RECEPTACLE	1.0	0.0	0.0	0.0	120	1	X	200	200A	200
7007	1	120V 400A RECEPTACLE	1.0	0.0	0.0	0.0	120	1	X	400	400A	400
7008	1	120V 800A RECEPTACLE	1.0	0.0	0.0	0.0	120	1	X	800	800A	800
7009	1	120V 1600A RECEPTACLE	1.0	0.0	0.0	0.0	120	1	X	1600	1600A	1600
7010	1	120V 3200A RECEPTACLE	1.0	0.0	0.0	0.0	120	1	X	3200	3200A	3200
7011	1	120V 6400A RECEPTACLE	1.0	0.0	0.0	0.0	120	1	X	6400	6400A	6400
7012	1	120V 12800A RECEPTACLE	1.0	0.0	0.0	0.0	120	1	X	12800	12800A	12800
7013	1	120V 25600A RECEPTACLE	1.0	0.0	0.0	0.0	120	1	X	25600	25600A	25600
7014	1	120V 51200A RECEPTACLE	1.0	0.0	0.0	0.0	120	1	X	51200	51200A	51200
7015	1	120V 102400A RECEPTACLE	1.0	0.0	0.0	0.0	120	1	X	102400	102400A	102400
7016	1	120V 204800A RECEPTACLE	1.0	0.0	0.0	0.0	120	1	X	204800	204800A	204800
7017	1	120V 409600A RECEPTACLE	1.0	0.0	0.0	0.0	120	1	X	409600	409600A	409600
7018	1	120V 819200A RECEPTACLE	1.0	0.0	0.0	0.0	120	1	X	819200	819200A	819200
7019	1	120V 1638400A RECEPTACLE	1.0	0.0	0.0	0.0	120	1	X	1638400	1638400A	1638400
7020	1	120V 3276800A RECEPTACLE	1.0	0.0	0.0	0.0	120	1	X	3276800	3276800A	3276800
7021	1	120V 6553600A RECEPTACLE	1.0	0.0	0.0	0.0	120	1	X	6553600	6553600A	6553600
7022	1	120V 13107200A RECEPTACLE	1.0	0.0	0.0	0.0	120	1	X	13107200	13107200A	13107200
7023	1	120V 26214400A RECEPTACLE	1.0	0.0	0.0	0.0	120	1	X	26214400	26214400A	26214400
7024	1	120V 52428800A RECEPTACLE	1.0	0.0	0.0	0.0	120	1	X	52428800	52428800A	52428800
7025	1	120V 104857600A RECEPTACLE	1.0	0.0	0.0	0.0	120	1	X	104857600	104857600A	104857600
7026	1	120V 209715200A RECEPTACLE	1.0	0.0	0.0	0.0	120	1	X	209715200	209715200A	209715200
7027	1	120V 419430400A RECEPTACLE	1.0	0.0	0.0	0.0	120	1	X	419430400	419430400A	419430400
7028	1	120V 838860800A RECEPTACLE	1.0	0.0	0.0	0.0	120	1	X	838860800	838860800A	838860800
7029	1	120V 1677721600A RECEPTACLE	1.0	0.0	0.0	0.0	120	1	X	1677721600	1677721600A	1677721600
7030	1	120V 3355443200A RECEPTACLE	1.0	0.0	0.0	0.0	120	1	X	3355443200	3355443200A	3355443200
7031	1	120V 6710886400A RECEPTACLE	1.0	0.0	0.0	0.0	120	1	X	6710886400	6710886400A	6710886400
7032	1	120V 13421772800A RECEPTACLE	1.0	0.0	0.0	0.0	120	1	X	13421772800	13421772800A	13421772800
7033	1	120V 26843545600A RECEPTACLE	1.0	0.0	0.0	0.0	120	1	X	26843545600	26843545600A	26843545600
7034	1	120V 53687091200A RECEPTACLE	1.0	0.0	0.0	0.0	120	1	X	53687091200	53687091200A	53687091200
7035	1	120V 107374182400A RECEPTACLE	1.0	0.0	0.0	0.0	120	1	X	107374182400	107374182400A	107374182400
7036	1	120V 214748364800A RECEPTACLE	1.0	0.0	0.0	0.0	120	1	X	214748364800	214748364800A	214748364800
7037	1	120V 429496729600A RECEPTACLE	1.0	0.0	0.0	0.0	120	1	X	429496729600	429496729600A	429496729600
7038	1	120V 858993459200A RECEPTACLE	1.0	0.0	0.0	0.0	120	1	X	858993459200	858993459200A	858993459200
7039	1	120V 1717986918400A RECEPTACLE	1.0	0.0	0.0	0.0	120	1	X	1717986918400	1717986918400A	1717986918400
7040	1	120V 3435973836800A RECEPTACLE	1.0	0.0	0.0	0.0	120	1	X	3435973836800	3435973836800A	3435973836800
7041	1	120V 6871947673600A RECEPTACLE	1.0	0.0	0.0	0.0	120	1	X	6871947673600	6871947673600A	6871947673600
7042	1	120V 13743895347200A RECEPTACLE	1.0	0.0	0.0	0.0	120	1	X	13743895347200	13743895347200A	13743895347200
7043	1	120V 27487790694400A RECEPTACLE	1.0	0.0	0.0	0.0	120	1	X	27487790694400	27487790694400A	27487790694400
7044	1	120V 54975581388800A RECEPTACLE	1.0	0.0	0.0	0.0	120	1	X	54975581388800	54975581388800A	54975581388800
7045	1	120V 109951162777600A RECEPTACLE	1.0	0.0	0.0	0.0	120	1	X	109951162777600	109951162777600A	109951162777600
7046	1	120V 219902325555200A RECEPTACLE	1.0	0.0	0.0	0.0	120	1	X	219902325555200	219902325555200A	219902325555200
7047	1	120V 439804651110400A RECEPTACLE	1.0	0.0	0.0	0.0	120	1	X	439804651110400	439804651110400A	439804651110400
7048	1	120V 879609302220800A RECEPTACLE	1.0	0.0	0.0	0.0	120	1	X	879609302220800	879609302220800A	879609302220800
7049	1	120V 1759218644416000A RECEPTACLE	1.0	0.0	0.0	0.0	120	1	X	1759218644416000	1759218644416000A	1759218644416000
7050	1	120V 3518437288832000A RECEPTACLE	1.0	0.0	0.0	0.0	120	1	X	3518437288832000	3518437288832000A	3518437288832000
7051	1	120V 7036874577664000A RECEPTACLE	1.0	0.0	0.0	0.0	120	1	X	7036874577664000	7036874577664000A	7036874577664000
7052	1	120V 14073749155328000A RECEPTACLE	1.0	0.0	0.0	0.0	120	1	X	14073749155328000	14073749155328000A	14073749155328000
7053	1	120V 28147498310656000A RECEPTACLE	1.0	0.0	0.0	0.0	120	1	X	28147498310656000	28147498310656000A	28147498310656000
7054	1	120V 56294996621312000A RECEPTACLE	1.0	0.0	0.0	0.0	120	1	X	56294996621312000	56294996621312000A	56294996621312000
7055	1	120V 112589993242624000A RECEPTACLE	1.0	0.0	0.0	0.0	120	1	X	112589993242624000	112589993242624000A	112589993242624000
7056	1	120V 225179986485248000A RECEPTACLE	1.0	0.0	0.0	0.0	120	1	X	225179986485248000	225179986485248000A	225179986485248000
7057	1	120V 450359972970496000A RECEPTACLE	1.0	0.0	0.0	0.0	120	1	X	450359972970496000	450359972970496000A	450359972970496000
7058	1	120V 900719945940992000A RECEPTACLE	1.0	0.0	0.0	0.0	120	1	X	900719945940992000	900719945940992000A	900719945940992000
7059	1	120V 1801439891881984000A RECEPTACLE	1.0	0.0	0.0	0.0	120	1	X	1801439891881984000	1801439891881984000A	1801439891881984000
7060	1	120V 3602879783763968000A RECEPTACLE	1.0	0.0	0.0	0.0	120	1	X	3602879783763968000	3602879783763968000A	3602879783763968000
7061	1	120V 7205759567527936000A RECEPTACLE	1.0	0.0	0.0	0.0	120	1	X	7205759567527936000	7205759567527936000A	7205759567527936000
7062	1	120V 14411519135054872000A RECEPTACLE	1.0	0.0	0.0	0.0	120	1	X	14411519135054872000	14411519135054872000A	14411519135054872000
7063	1	120V 28823038270109744000A RECEPTACLE	1.0	0.0	0.0	0.0	120	1	X	28823038270109744000	28823038270109744000A	28823038270109744000
7064	1	120V 57646076540219488000A RECEPTACLE	1.0	0.0	0.0	0.0	120	1	X	57646076540219488000	57646076540219488000A	57646076540219488000
7065	1	120V 115292153080439760000A RECEPTACLE	1.0	0.0	0.0	0.0	120	1	X	115292153080439760000	115292153080439760000A	115292153080439760000
7066	1	120V 230584306160879520000A RECEPTACLE	1.0	0.0	0.0	0.0	120	1	X	230584306160879520000	230584306160879520000A	230584306160879520000
7067	1	120V 461168612321759040000A RECEPTACLE	1.0	0.0	0.0	0.0	120	1	X	461168612321759040000	461168612321759040000A	461168612321759040000
7068	1	120V 922337224643518080000A RECEPTACLE	1.0	0.0	0.0	0.0	120	1	X	922337224643518080000	922337224643518080000A	922337224643518080000
7069	1	120V 1844674449287036160000A RECEPTACLE	1.0	0.0	0.0	0.0	120	1	X	1844674449287036160000	1844674449287036160000A	1844674449287036160000
7070	1	120V 3689348898574072320000A RECEPTACLE	1.0	0.0	0.0	0.0	120	1	X	3689348898574072320000	3689348898574072320000A	3689348898574072320000
7071	1	120V 7378697797148144640000A RECEPTACLE	1.0	0.0	0.0	0.0	120	1	X	7378697797148144640000	7378697797148144640000A	7378697797148144640000
7072	1	120V 1475739598429628920000A RECEPTACLE	1.0	0.0	0.0	0.0	120	1	X	1475739598429628920000	1475739598429628920000A	1475739598429628920000
7073	1	120V 2951479196859257840000A RECEPTACLE	1.0	0.0	0							

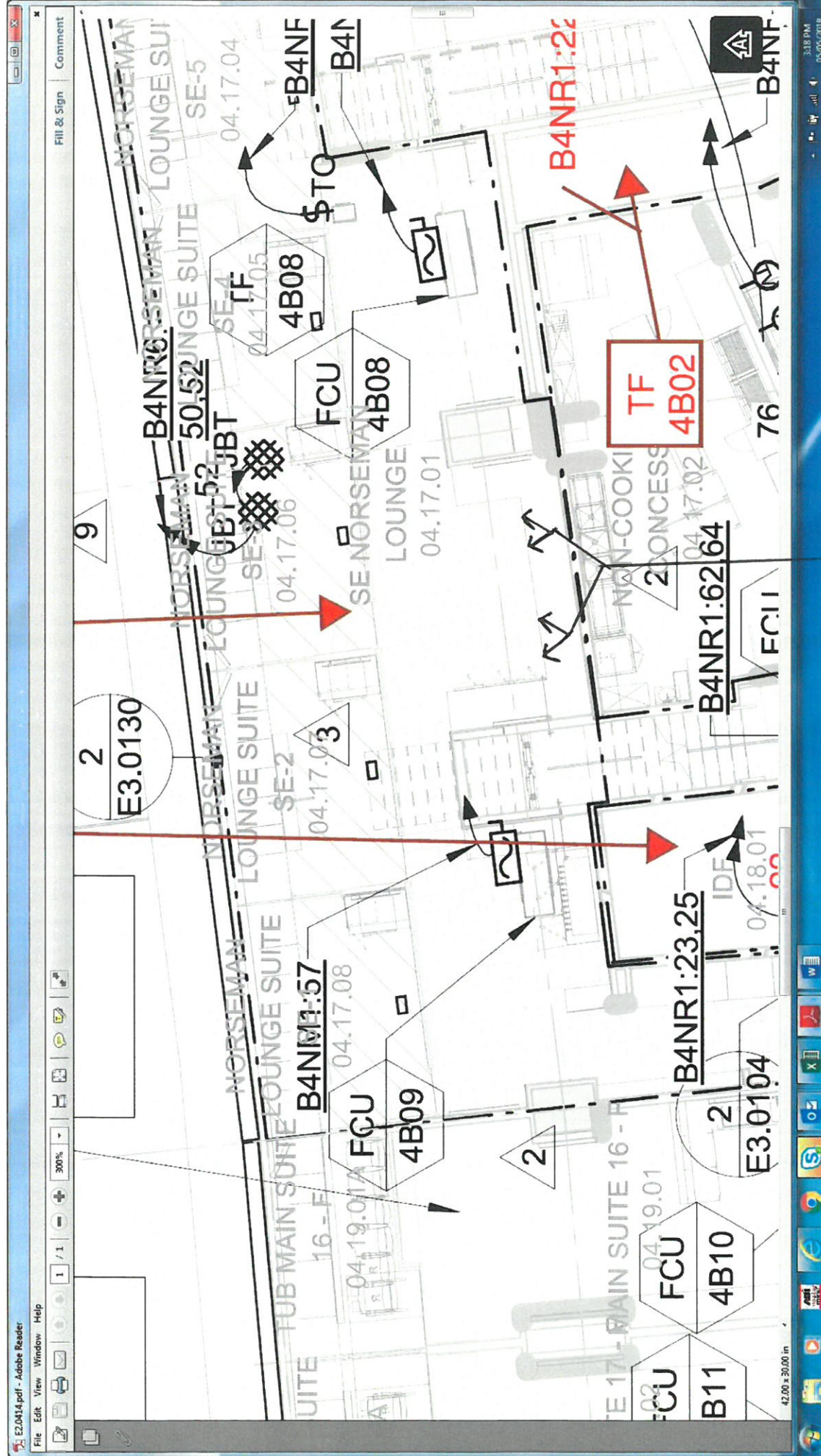
(1) 60 AMP Pin & Sleeve
Hobbel Type





NE NORSEMAN LOUNGE

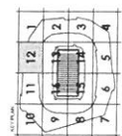
(8) 5-20R RECEPTACLES



SE NORSEMAN LOUNGE

(8) S-20R RECEPTACLES

OWNER: MINNESOTA STATE ATHLETIC COMPLEX
 ARCHITECT: HKS
 ASSOCIATE ARCHITECT: INTERIORS BRANING
 ASSOCIATE ARCHITECT: JAIN
 ASSOCIATE ARCHITECT: INTERIORS
 MEP TECHNOLOGICAL CONSULTING
 STRUCTURAL ENGINEER
 CIVIL ENGINEER
 LANDSCAPE ARCHITECT
 AUDIO VISUAL CONSULTANT
 CODE / FIRE PROTECTION
 WATERTIGHTNESS
 ADA CONSULTANT
 BUILDING ENVELOPE CONSULTANT
 FACILITY ACCESS CONSULTANT



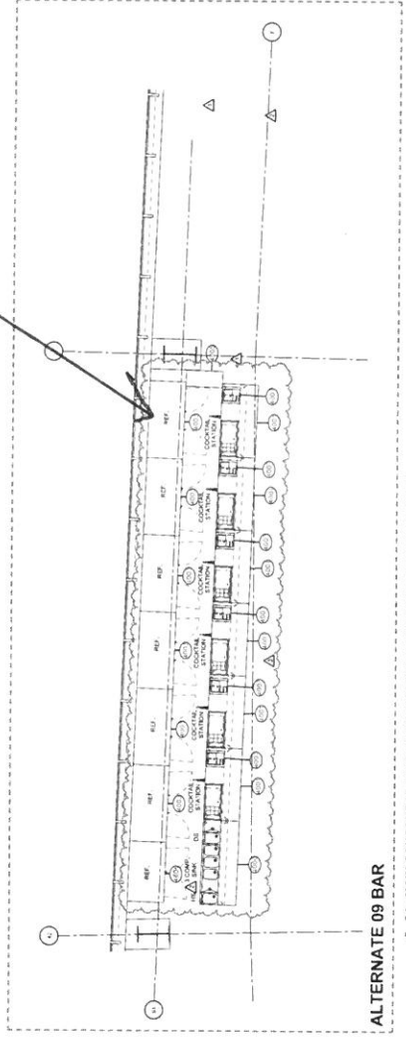
NO.	DESCRIPTION	DATE
1	ISSUED FOR PERMIT	05/02/2014
2	REVISION	
3	REVISION	
4	REVISION	
5	REVISION	
6	REVISION	
7	REVISION	
8	REVISION	
9	REVISION	
10	REVISION	
11	REVISION	
12	REVISION	

PROJECT NUMBER: 16246-000
 DATE: MAY 02, 2014
 DRAWING NO: CCB-060
 PROJECT: FOODSERVICE EQUIPMENT PLAN

Item Number	Qty	Material	Description	Remarks
1000	1	1/2" x 1/2" x 1/2"	1/2" x 1/2" x 1/2" x 1/2"	
1001	1	1/2" x 1/2" x 1/2"	1/2" x 1/2" x 1/2" x 1/2"	
1002	1	1/2" x 1/2" x 1/2"	1/2" x 1/2" x 1/2" x 1/2"	
1003	1	1/2" x 1/2" x 1/2"	1/2" x 1/2" x 1/2" x 1/2"	
1004	1	1/2" x 1/2" x 1/2"	1/2" x 1/2" x 1/2" x 1/2"	
1005	1	1/2" x 1/2" x 1/2"	1/2" x 1/2" x 1/2" x 1/2"	
1006	1	1/2" x 1/2" x 1/2"	1/2" x 1/2" x 1/2" x 1/2"	
1007	1	1/2" x 1/2" x 1/2"	1/2" x 1/2" x 1/2" x 1/2"	
1008	1	1/2" x 1/2" x 1/2"	1/2" x 1/2" x 1/2" x 1/2"	
1009	1	1/2" x 1/2" x 1/2"	1/2" x 1/2" x 1/2" x 1/2"	
1010	1	1/2" x 1/2" x 1/2"	1/2" x 1/2" x 1/2" x 1/2"	

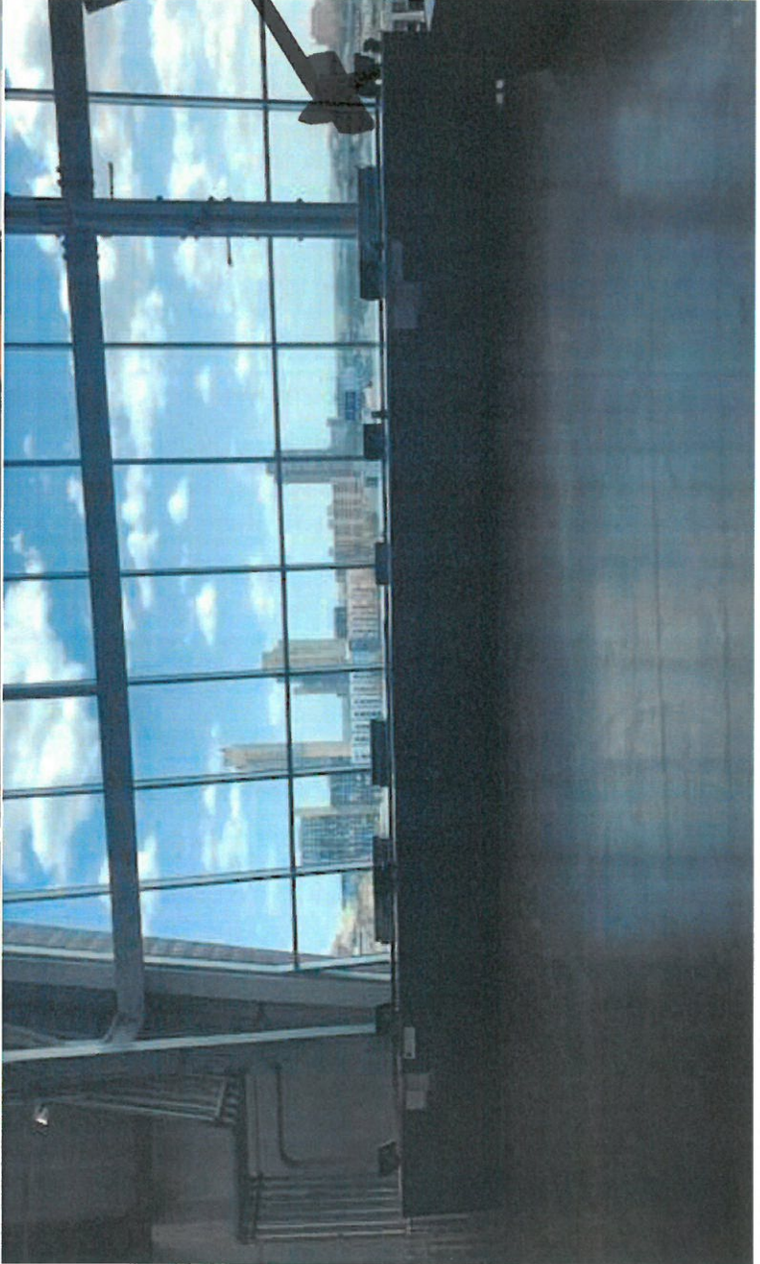
110 BLUE
LINE BAR

PHONE



ALTERNATE 09 BAR
 1 04 - MAIN CONCOURSE 04.01.06 CONCOURSE BAR-NORTH EQUIPMENT PLAN





PHONE
DATA

-325 BAR

PHONE
DATA

-301 BAR

