

#### **ADDENDUM #2**

Date: May 14, 2015

This Addendum applicable to work designated herein shall be understood to be and is an Addendum and as such shall be part of and included in the Contract.

To all bidders for furnishing all labor and materials necessary for:

### ADDITION & REMODEL KENWORTH SALES - JEROME JEROME, IDAHO

Failure to acknowledge receipt of this Addendum on the bid proposal form may result in rejection of your bid.

Bid Date: May 28, 2015 Time: 2:00 pm Location: Kenworth Sales 322 E Frontage Rd N Jerome, Idaho Conference Room

#### **GENERAL ITEMS**

- 1. It has been determined that the Owner will move all personnel out of the building to the existing vacant neighboring building to the south for the duration of the project with the exception of the shop technicians and shop foreman who will keep the existing shop operational. The Contractor's responsibility will be to accommodate access for customer trucks from the frontage road to at least one side of the shop at all times during the project. The contract time for completion will remain 240 calendar days as currently specified.
- 2. Specification Section 01 2100 Allowances. Add paragraph 3.3.G Allowance No. 7: Lump sum allowance for excavation and removal of existing drain field. Include the sum of \$3,500.
- 3. Specification Section 01 2200 Unit Prices, paragraph 3.1.A. Modify Unit Price No. 1 Rock Removal as follows: "Provide a cost per cubic yard of rock removed and structural fill backfill should rock be encountered during excavation operations."
- 4. Specification Section 01 2200 Unit Prices, Add Paragraph 3.1.B. Unit Price No. 2 Additional Excavation



- 1. Description: Provide a cost per cubic yard of additional excavation and structural fill backfill should it be required for removal of existing drain field.
- 5. A modified Bid Form is included with this addendum for your use.
- 6. Section 03 3000 Cast-In-Place Concrete, Part 2.6 Vapor Retarders Add: A.1.d. W.R. Meadows, Inc.; Sealtight Perminator, 15mils.
- 7. Section 08 4113 Aluminum-Framed Entrances, Part 2.1A. Manufacturers Add: 6. Manko Windows 2450 Series.
- 8. Section 12 2413 Roller Window Shades Part 2.1.A change ER500 to RB500 by Hunter Douglas.

Add: Part 2.1.A: 3. Mechoshade

9. Section 08 3323 Overhead Coiling Doors. Part 2.1.A.1

Add: h. C.H.I. Overhead Doors

#### **ARCHITECTURAL**

1. Sheet A1.2, Floor Plan:

Adjust location of walls in service managers 118, Utility 125, tools 126, as indicated on attached sketch Add 2.1

2. Sheet A1.2, Floor Plan & A5.1 Casework Elevations:

Adjust location of Casework G/A5.1 into Lobby 115 by 24" to accommodate new door 118 location. Also delete coiling counter door 116B.

3. Sheet A5.1, Casework Elevations;

Delete under counter shelving from casework item R/A5.1. See attached sketch ADD 2.6. Wall below counter shall be paint dark in color W/ Black vinyl base

4. Sheet A1.2, Floor plan;

Delete Casework S/A5.1 in Parts Warranty 128. Owner will provide shelving. Reduce width of coiling overhead door to 7'-0"w. and adjust location in wall indicated on attached sketch Add 2.1.

5. Sheet A1.2, Floor Plan;

Adjust location of Window 123 s indicated on attached sketch ADD 2.1

6. Sheet A1.2, Floor plan;

Add window blinds to Windows 118 and 123.

7. Sheet A1.2, Floor Plan;

Modify (chamfer) wall behind front Parts counter, relocate casework A/A5.1, B/A5.1 and U/A5.1 and soffit above as indicated on the attached sketch ADD 2.4.

8. Sheet A1.2, Floor Plan;

Relocate hand sink and associated tile work as indicated in Z/A5.1 to east exterior wall north of Door 143B.

#### 9. Sheet A1.2, Floor plan;

Add (2) Knox boxes, one at front entrance adjacent to Door 110A and one at the north end of the building adjacent to Door 143C and add (2) Knox padlocks at each fence gate location.

#### 10. Sheet A1.2, Floor Plan;

Add (2) additional fire extinguishers as specified. Locate one at Warehouse 135 and one next to entrance to paint booth.

#### 11. Sheet A8.1, Roof Plan;

At all skylight locations provide and install fall protection as indicated in attached Data and specification sheets.

#### 12. Sheet A7.1, Reflected Ceilings;

Delete Type 1, Suspended gypsum board ceiling from Tool Box Storage 138

#### 13. Sheet A1.2 and A1.3, Floor and Mezzanine Plans,

Extend north wall of Storage 140 and mezzanine construction north as indicated in attached sketch ADD 2.3. Extend south edge of mezzanine deck south to exterior wall construction.. Delete all new mezzanine wall construction and install at the mezzanine edge, railing system similar to detail indicate on Sheet A5.3

#### 14. Sheet A1.2, Floor plan;

Reduce width of OH door 139 to 7'-0" and locate in opening as indicated on attached sketch ADD 2.3.

#### **CIVIL**

1. See attached Civil Addendum #2

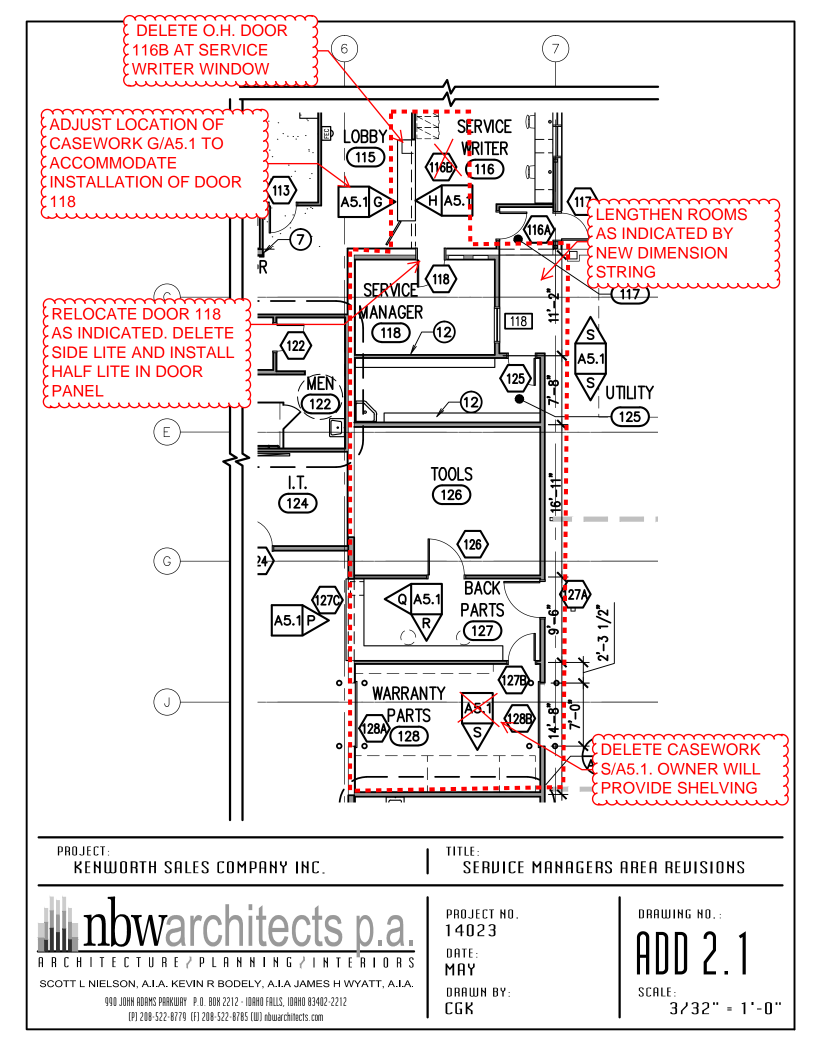
#### **MECHANICAL**

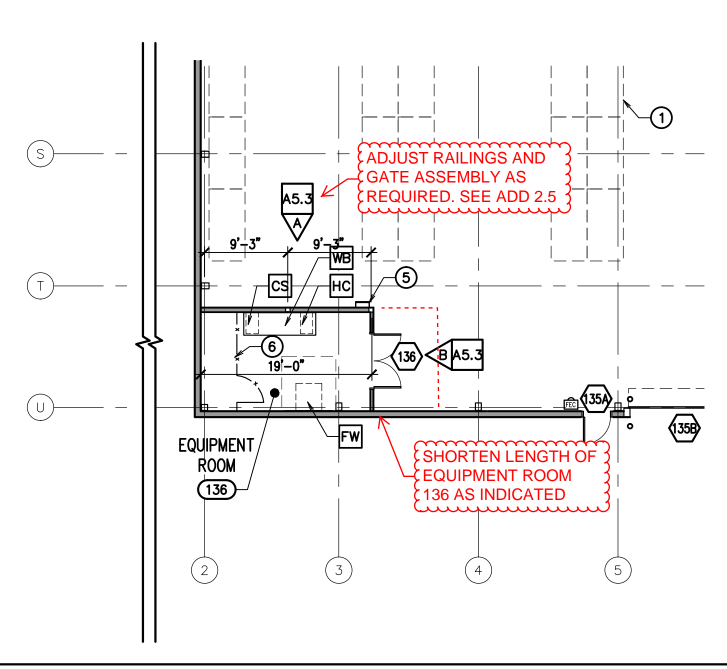
1. See attached Mechanical Addendum #2

#### ELECTRICAL

1. See attached electrical addendum #2.

END OF ADDENDUM NO.2





PROJECT:

KENWORTH SALES COMPANY INC.

## TITLE: EQUIPMENT ROOM REVISIONS



SCOTT L NIELSON, A.I.A. KEVIN R BODELY, A.I.A JAMES H WYATT, A.I.A.

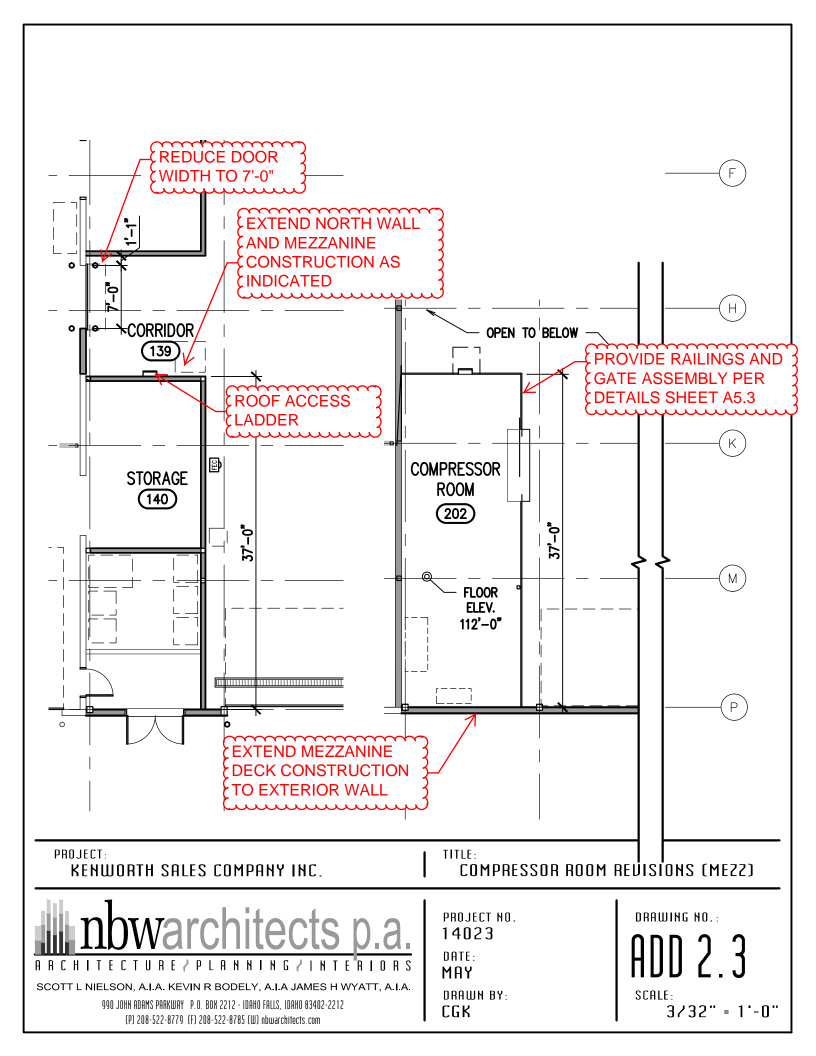
990 JOHN ADAMS PARKWAY P.O. BOX 2212 - IDAHO FALLS, IDAHO 83402-2212 (P) 208-522-8779 (F) 208-522-8785 (W) nbwarchitects.com

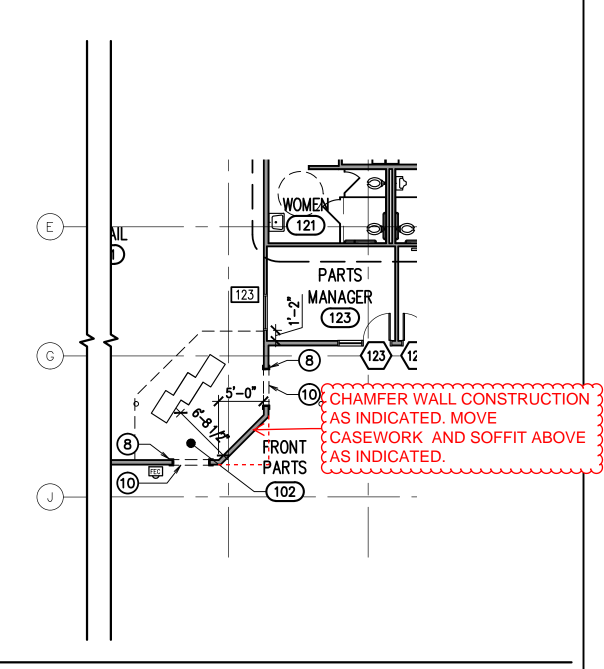
PROJECT NO.
14023
DATE:
MAY
DRAWN BY:

CGK

ADD 2.

DRAWING NO.:





PROJECT:

KENWORTH SALES COMPANY INC.

TITLE:

COMPRESSOR ROOM REVISIONS (MEZZ)



HKLHIIELIUKE/PLHNNING/INIEKIUK

SCOTT L NIELSON, A.I.A. KEVIN R BODELY, A.I.A JAMES H WYATT, A.I.A.

990 JOHN ADAMS PARKWAY P.O. BOX 2212 - IDAHO FALLS, IDAHO 83402-2212 (P) 208-522-8779 (F) 208-522-8785 (W) nbwarchitects.com

PROJECT NO. **14023** 

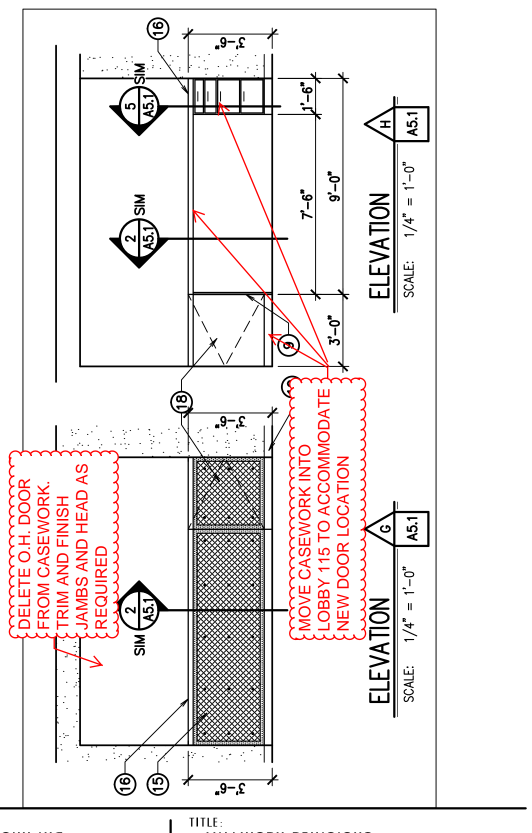
DATE:

DRAWN BY:

DRAWING NO.:

ADD 2.4

SCALE:



MILLWORK REVISIONS



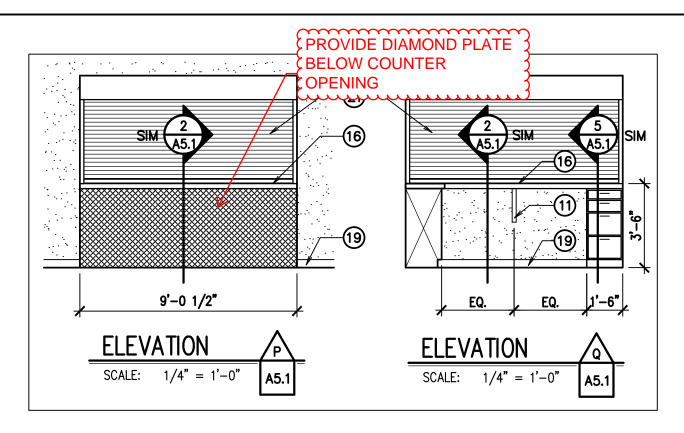
ARCHITECTURE / PLANNING / INTE"RIORS

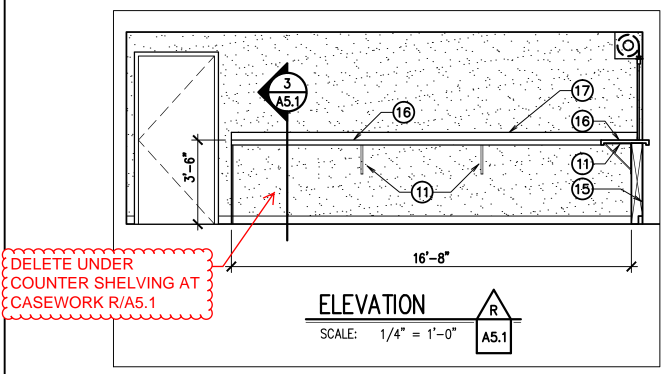
SCOTT L NIELSON, A.I.A. KEVIN R BODELY, A.I.A JAMES H WYATT, A.I.A.

990 JOHN ADAMS PARKWAY P.O. BOX 2212 - IDAHO FALLS, IDAHO 83402-2212 (P) 208-522-8779 (F) 208-522-8785 (W) nbwarchitects.com

PROJECT NO. 14023 DATE: MAY 2015 DRAWN BY: CGK ADD 2.5

SCALE: 3/32" = 1'-0"





PROJECT:

KENWORTH SALES COMPANY INC.

#### TITLE:

### MILLWORK REVISIONS



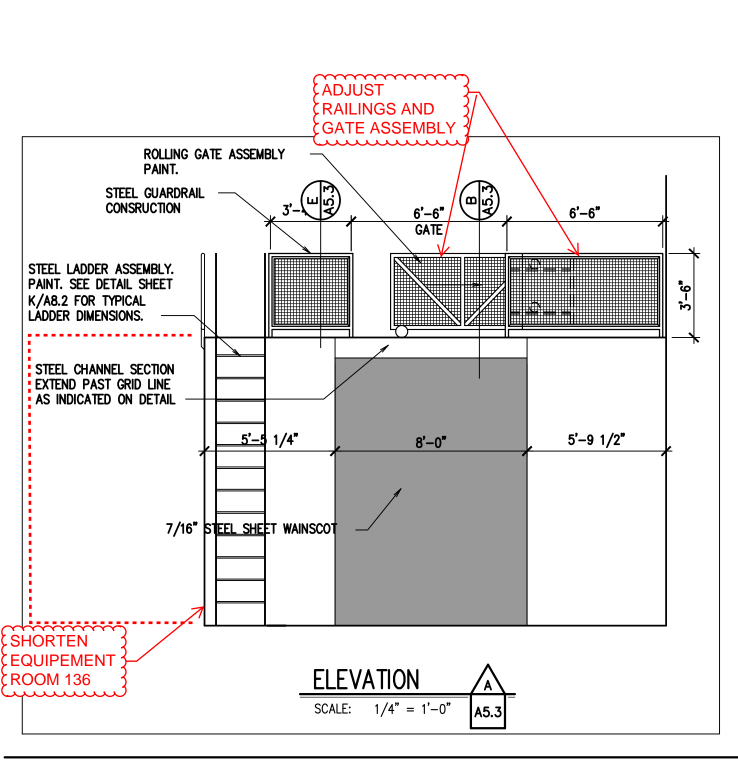
SCOTT L NIELSON, A.I.A. KEVIN R BODELY, A.I.A JAMES H WYATT, A.I.A.

990 JOHN ADAMS PARKWAY P.O. BOX 2212 - IDAHO FALLS, IDAHO 83402-2212 (P) 208-522-8779 (F) 208-522-8785 (W) nbwarchitects.com

PROJECT NO. 14023 DATE: MAY 2015 DRAWN BY: CGK DRAWING NO.:

ADD 2.6

SCALE:



PROJECT:

KENWORTH SALES COMPANY INC.

TITLE:

### MILLWORK REVISIONS



SCOTT L NIELSON, A.I.A. KEVIN R BODELY, A.I.A JAMES H WYATT, A.I.A.

990 JOHN ADAMS PARKWAY P.O. BOX 2212 - IDAHO FALLS, IDAHO 83402-2212 (P) 208-522-8779 (F) 208-522-8785 (W) ndwarchitects.com

PROJECT NO. 14023 DATE: MAY 2015 DRAWN BY:

CGK

DRAWING NO.:

ADD 2.7

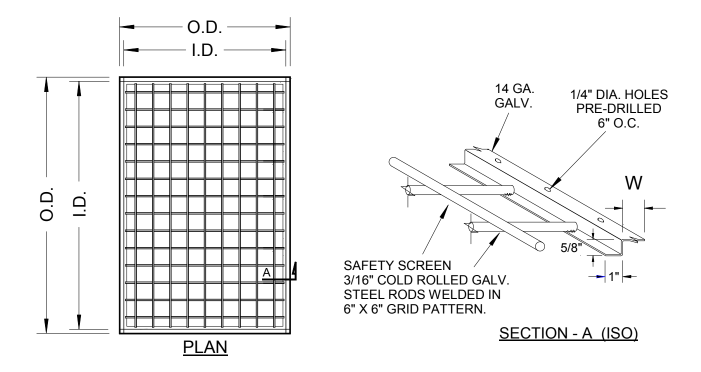
SCALE:

# Model: RPSS-RT Retrofit Safety Screen for Installation at Top of Roof Curbs Standard Construction:

Frame: Welded 14 ga. Galvanized steel. Safety Screen: 3/16" cold rolled Galvanized steel rods welded in 6" x 6" grid pattern. All welds micro-sealed and prime painted after fabrication.

Added Options (When Required):	RPI Job #: -
Project:	Architect:

#### TO INSTALL ON TOP OF NEW OR EXISTING ROOF CURBS



Qty.	I.D.	O.D.	W	Tag:



#### **SECTION 08630**

#### METAL FRAMED CURB MOUNT SKYLIGHTS

For best results, display hidden notes to specifier.
TOOLS / OPTIONS / VIEW / HIDDEN TEXT

#### PART 1 GENERAL

#### 1.1 SECTION INCLUDES

- A. Prefabricated Fixed Skylights.
- B. Prefabricated Venting Skylights / Smoke Vents.

#### 1.2 RELATED SECTIONS

- A. Section 07500 Membrane Roofing.
- B. 09500 Ceilings.

#### 1.3 REFERENCES

- A. Aluminum Association (AA):

  Specifications for Aluminum Structures.
- B. American Society of Heating, Refrigerating and Air-Conditioning Engineers (ASHRAE).

  ASHRAE 90.1 Energy Standard for Buildings Except Low-Rise Residential Buildings.
- C. ASTM International (ASTM):

ASTM B 221 - Standard Specification for Aluminum and Aluminum-Alloy Extruded Bars, Rods, Wire, Profiles, and Tubes.

D. Factory Mutual System (FM Global):

FM - Approval Guide, Chapter 18 - Building Materials. FM Standard 4430 - Test Criteria for Heat and Smoke Vents.

E. National Fenestration Rating Council (NFRC):

NFRC 100 - Procedure for Determining Fenestration Product U-Factors. NFRC 200 - Procedure for Determining Fenestration Product Solar Heat Gain Coefficient and Visible Transmittance of Normal Incidence.

F. North American Fenestration Standard (NAFS):

 $AAMA\WDMA\CSA\101\I.S.2\A440 - The\ Voluntary\ Performance\ Specification\ for\ Windows,\ Skylights,\ and\ Glass\ Doors.$ 

#### 1.4 PERFORMANCE REQUIREMENTS

A. Skylights must conform with all federal, state and local code bodies having jurisdiction, and be designed to withstand all forces of nature deemed necessary by those code bodies for

the specified project location.

- B. Plastic unit skylights shall conform to recommendations of the AA Specifications for Aluminum Structures.
- C. Skylights must be designed to carry a minimum 30 psf tributary roof load or greater per site as specified in the current International Building Code or prevailing model code.
- D. Skylights must tested and labeled in accordance to AAMA\WDMA\CSA\101\I.S.2\A440 as required by Section 2405.5 of the 2003 International Building Code.

#### E. Drop Test:

A 200 lb (91 kg) drop test from a height of 24 inches (610mm) above the center (highest point) of dome shape and at mid points of both the 5 foot (1524mm) and 6 foot (1829mm) side (approximately 15 inches (381mm) and 18 inches (457mm) from center).

The 200 lb (91 kg) load must be contained within a flexible bladder or sack having approximate dimensions no larger than 30 inches long, 20 inches wide, and 8 inches high (762mm x 508mm x 203mm), filled with course sand or pea gravel.

The dome must withstand the sack drop without inverting or breaking.

Finished skylight domes sealed in frame must also handle 500 lb (227 kg) on 1 square foot (.09 sm) point loading without inverting.

The drop test must be witnessed and certified by the test laboratory which provides the NAFS certification.

- F. Skylights must be certified by the NFRC.
- G. Skylights must be certified by the NAFS.
- H. Skylights must be Factory Mutual approved.

#### I. HVHZ Compliance:

Projects which fall under the jurisdiction of the Florida Building Code must have a current Florida Building Code (FBC) Number to meet the High Velocity Hurricane Zone (HVHZ) requirements and are required for acceptance of Work specified in this section.

Projects which fall under the jurisdiction of Miami / Dade County must have a current Dade County Product Control Notice of Acceptance (NOA) to meet the High Velocity Hurricane Zone (HVHZ) requirements and are required for acceptance of Work specified in this section.

Skylight systems must comply with the jurisdictional code body's submittal data and supporting drawings and documentation. Where the code body's acceptance criteria differs from these specifications regarding components and hardware, the code body's requirements shall govern.

#### 1.5 SUBMITTALS

- A. Submit under provisions of Section 01300.
- B. Product Data: Manufacturer's data sheets on each product to be used, including: Preparation instructions and recommendations.

Storage and handling requirements and recommendations.

Installation methods.

C. Shop Drawings: Submit plan, section, elevation, and perspective drawings as necessary to

- depict each specified skylight. Include all flashing, connection, and termination details necessary for a proper and complete installation.
- D. Selection Samples: For each finish product specified, two samples representing manufacturer's full range of available colors and finishes.
- E. Verification Samples: For each finish product specified, provide a full size sample representing actual product, color, and finish. Upon acceptance, the sample unit(s) may be used on the project provided no damage has occurred.

#### 1.6 QUALITY ASSURANCE

- A. Manufacturer Qualifications: All primary products specified in this section will be supplied by a single manufacturer with a minimum of ten (10) years experience.
- B. Installer Qualifications: All products listed in this section are to be installed by a single installer with a minimum of five (5) years demonstrated experience in installing products of the same type and scope as specified.
- C. Mock-Up: Provide a mock-up for evaluation of surface preparation techniques and application workmanship.

Finish areas designated by Architect.

Do not proceed with remaining work until workmanship, color, and sheen are approved by Architect.

Refinish mock-up area as required to produce acceptable work.

#### 1.7 DELIVERY, STORAGE, AND HANDLING

- Store products in manufacturer's unopened packaging until ready for installation.
- B. Store and dispose of hazardous materials, and materials contaminated by hazardous materials, in accordance with requirements of local authorities having jurisdiction.

#### 1.8 PROJECT CONDITIONS

A. Maintain environmental conditions (temperature, humidity, and ventilation) within limits recommended by manufacturer for optimum results. Do not install products under environmental conditions outside manufacturer's absolute limits.

#### 1.9 WARRANTY

A. At project closeout, provide to Owner or Owners Representative an executed copy of the manufacturer's standard limited warranty against manufacturing defect, outlining its terms, conditions, and exclusions from coverage.

#### PART 2 PRODUCTS

#### 2.1 MANUFACTURERS

- A. Acceptable Manufacturer: Sunoptics Prismatic Skylights; 6201 27th Street, Sacramento, CA 95822. Distributed by: A-1 Daylighting, LLC 299 S. Main, Suite 1300 Salt Lake City, UT 84111. (801) 535-4345 Ph. (801) 745-2307 fax www.a-1daylighting.com
- B. email: jstevens@a-1daylighting.com

- C. Substitutions: Not permitted.
- D. Requests for substitutions will be considered in accordance with provisions of Section 01600.

### 2.2 VENTING (UL/FM SMOKE VENT) SKYLIGHT UNITS

#### A. Glazing Panels:

Configuration: Double Hip - Double Glazed.

- Outer Lens: SR 60 100 percent impact modified clear prismatic acrylic of sufficient thickness recommended to meet the specified performance requirements.
- b. Inner lens: SR25 White Prismatic Acrylic Lens.
- c. Outer Lens: Clear Armor™ Polycarbonate (Lexan SLX) Prismatic Lens.
- d. Inner lens: SR25 White Prismatic Acrylic Lens.

Energy Requirements: Glazing material must have a maximum light distribution characteristic that maximizes the shading factor. Per Addendum D of ASHRAE 90.1 – 2007, the diffusing qualities of glazing must have a minimum haze factor of 90 percent or greater. The combined inner/outer lens target values shall be as follows:

- e. Light Transmittance: 67.8 percent minimum 100 percent Class 1 and Class 3 Acrylic outer dome.
- f. Light Transmittance: 60.0 percent minimum Clear Armor™ Polycarbonate (LEXAN SLX) outer dome.
- g. Diffusion / Haze Factor: 100 percent min.
- h. Solar Heat Gain Coefficient (SHGC): 0.52 maximum. NFRC 200
- "U" Value: 0.82 or lower (glazing and framing) in accordance with NFRC 100 or "unlabeled skylight" default requirements of ASHRAE 90.1 - 2004

Hail Resistance Level: Class 1 as tested by certified engineering firm.

Hail Resistance Level: Class 3 as tested by certified engineering firm.

High Velocity Huricane Zone Approvals (HVHZ): Clear Armor™ Polycarbonate (LEXAN SLX) as tested by certified engineering firm.

#### B. Frame:

ASTM B 221 alloy 6063-T5 extruded aluminum frame with extruded aluminum dome retaining angle, Insulated thermal break, and integral condensate gutter.

Finish: Manufacturer's standard mill finish.

Provide pre-installed 1 1/2 inch (38mm) x 1/4 inch (6mm) foam rubber gasket between frame and curb.

Provide weather sweep attached to frame.

Curb Dimensions: Determined by skylight manufacturers inside dimension of extruded aluminum. Recommend a 1/2 inch (13mm) surround around finished and final flashed curb.

#### C. Venting Criteria (UL/FM Smoke Vent):

Description: Single-leaf or FM Approved Double-leaf, double glazed, venting skylight with plastic thermal break, sealed and insulated, with fusible link.

Venting skylights shall meet all requirements specified above for fixed skylight units. Fusible link rating: 360 degrees F.

Doors: Acrylic plastic double dome designed to remain tightly sealed against 30 lbs /sq. ft internal uplift pressure until triggered by UL listed fusible link or opened manually from interior level. When released, doors shall be capable of opening against a 10 lbs./sg. ft external snow or wind load and lock in open position.

#### 2.3 ACCESSORIES

- A. Fasteners (For anchorage of skylight to roof curb): #12 x 1 1/2 inch (38mm) 300 series stainless steel screws with washers. Provide fasteners in sufficient quantity for complete installation.
- B. Washers: Neoprene/stainless steel bonded washers.

#### 2.4 FABRICATION

- A. Skylights must be factory assembled and glazed ready for installation.
- B. Fabricate skylights weather tight and free of visual distortions and defects.
- C. Protect exterior drip / counter flashing and drainage ports from weather and air-borne debris.
- D. Miter and full penetration weld all corners of curb and retaining frames.
- E. Retaining frames that secure the glazing panels along each side under spring tension need not be welded and must be sealed with a silicone sealant along the full perimeter of the retaining frame. Skylight frames must be pre-drilled for anchorage to roof curbs.
- F. Seal glazing panels to base frame allowing for sufficient expansion and contraction. Provide exterior weep hole arrangement.

#### PART 3 EXECUTION

#### 3.1 EXAMINATION

- A. Do not begin installation until substrates have been properly prepared.
- B. If substrate preparation is the responsibility of another installer, notify Architect of unsatisfactory preparation before proceeding.

#### 3.2 PREPARATION

- A. Clean surfaces thoroughly prior to installation.
- B. Prepare surfaces using the methods recommended by the manufacturer for achieving the best result for the substrate under the project conditions.

#### 3.3 INSTALLATION

A. Install in accordance with manufacturer's instructions.

#### 3.4 PROTECTION

- A. Protect installed products until completion of project.
- B. Touch-up, repair or replace damaged products before Substantial Completion.

#### **END OF SECTION**

### **BID ADDENDUM**

V1008

#### **Eagle**

462 E Shore Dr, Suite 100 Eagle, Idaho 83616 P 208.939.4041 F 208.939.4445

#### ADDENDUM NO. 2 | May 14, 2015

To the Plans and Specifications for: Kenworth Sale Facility – TLG PN: 115017

#### **DRAWINGS**:

1.0 SHEET C1.00 – Existing Site Topography

CORRECTION: Corrected miss-spelled "Strom Drain" to "Storm Drain".

1.1 SHEET C3.00 – Construction Notes

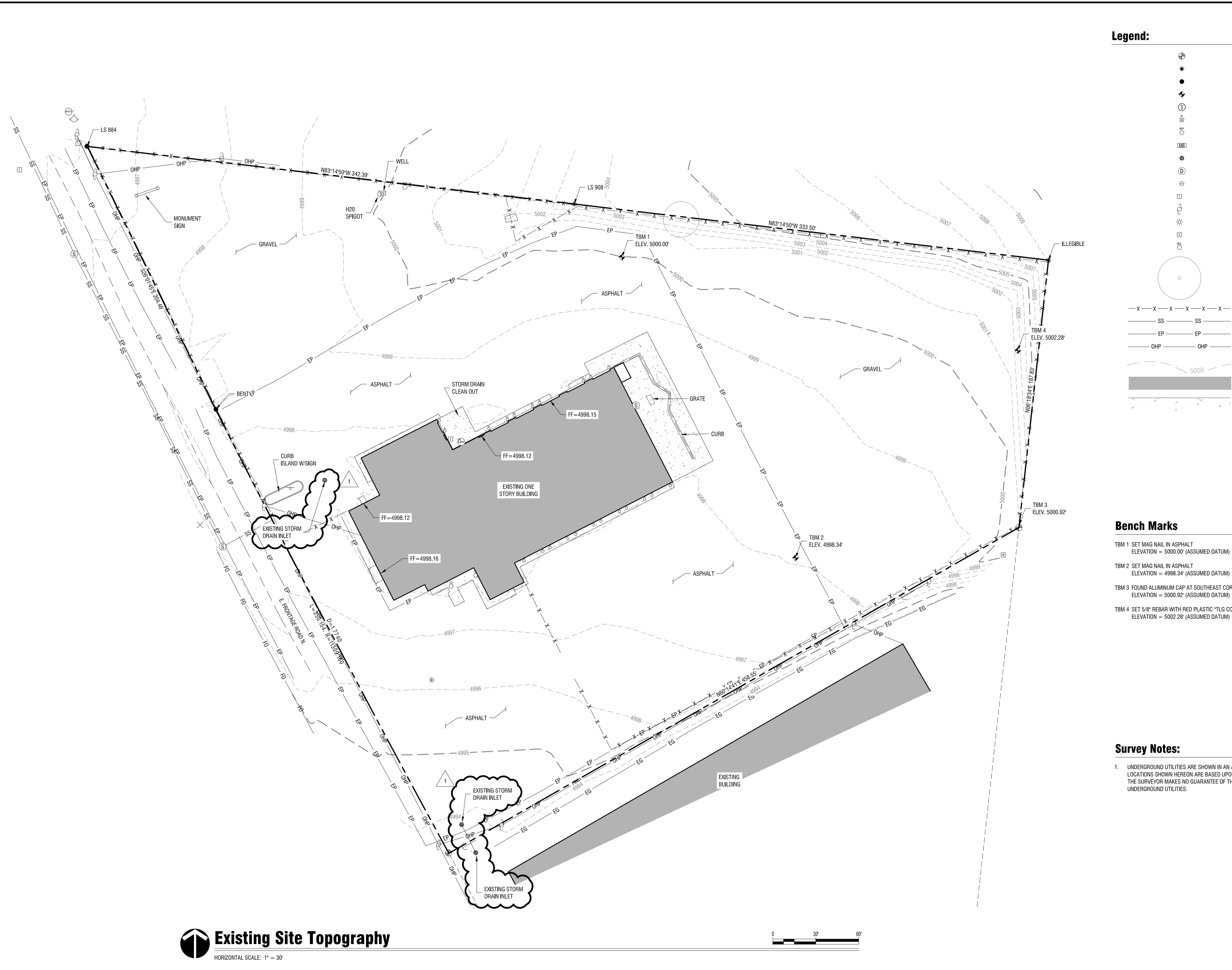
REVISION: Revised general note 21 and added note 22.

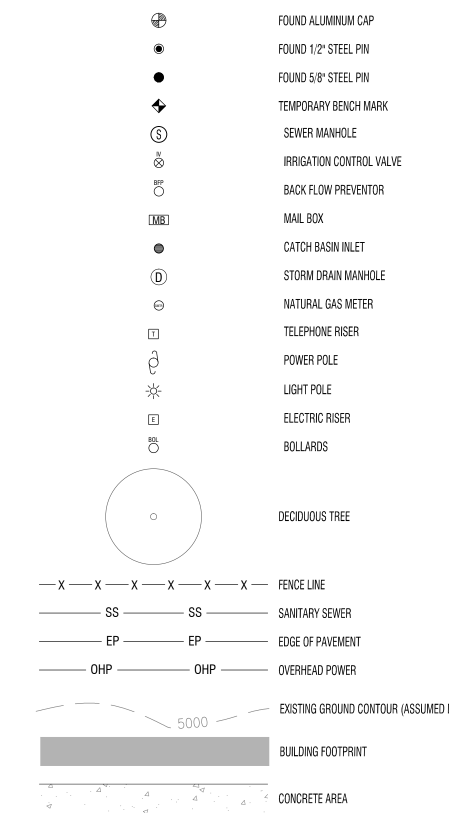
1.2 SHEET C4.00 – Site Grading Plan

REVISION: **Revised** plan to provide an asphalt swale to direct storm drain runoff to the inlet at the south west corner of the site.

#### **END OF ADDENDUM No. 2**







TBM 1 SET MAG NAIL IN ASPHALT

TBM 2 SET MAG NAIL IN ASPHALT

ELEVATION = 4998.34' (ASSUMED DATUM)

TBM 3 FOUND ALUMINUM CAP AT SOUTHEAST CORNER OF PROJECT SITE ELEVATION = 5000.92' (ASSUMED DATUM)

TBM 4 SET 5/8" REBAR WITH RED PLASTIC "TLG CONTROL" CAP ELEVATION = 5002.28' (ASSUMED DATUM)

1. UNDERGROUND UTILITIES ARE SHOWN IN AN APPROXIMATE WAY ONLY. THE LOCATIONS SHOWN HEREON ARE BASED UPON ABOVE GROUND EVIDENCE ONLY. THE SURVEYOR MAKES NO GUARANTEE OF THE ACCURACY OF LOCATION OF UNDERGROUND UTILITIES.



ENODEL FOR:

ES COMPANY
GE ROAD N ADDITION AND REP JORTH SALL 322 E FRONTAGE JEROME, ID

EXISTING

KENWI

REVISIONS 1 ADDENDUM 2

PROJECT NO.

14023

April 2015 DRAWN BY: Staff CHECKED BY:

JCD DRAWING NO.:

### **General Notes**

- 1. ALL WORK SHALL BE DONE IN ACCORDANCE WITH THE LATEST EDITION OF THE IDAHO STANDARDS FOR PUBLIC WORKS CONSTRUCTION AND THE CITY OF JEROME STANDARDS AND SPECIFICATIONS.
- 2. THE CONTRACTOR SHALL REPORT TO THE ENGINEER ALL CONDITIONS WHICH IMPAIR AND/OR PREVENT THE PROPER EXECUTION OF THIS WORK PRIOR TO BEGINNING WORK.
- 3. THE CONTRACTOR SHALL VERIFY ALL CONDITIONS AND DIMENSIONS ON THE JOB SITE AND SHALL NOTIFY THE ENGINEER OF ANY DIMENSIONAL ERRORS, OMISSIONS OR DISCREPANCIES BEFORE BEGINNING OR FABRICATING WORK.
- 4. ALL CONTRACTORS. SUBCONTRACTORS AND/OR UTILITY CONTRACTORS SHALL ATTEND A PRE-CONSTRUCTION CONFERENCE A MINIMUM OF THREE (3) WORKING DAYS PRIOR TO START OF WORK OR AS SPECIFIED BY THE ARCHITECT.
- 5. THE CONTRACTOR SHALL MAINTAIN ALL EXISTING DRAINAGE FACILITIES WITHIN THE CONSTRUCTION AREA UNTIL THE DRAINAGE IMPROVEMENTS ARE IN PLACE AND FUNCTIONING.
- 6. ALL CONTRACTORS WORKING WITHIN THE PROJECT BOUNDARIES ARE RESPONSIBLE FOR COMPLIANCE WITH ALL APPLICABLE SAFETY LAWS OF ANY JURISDICTIONAL BODY. THE CONTRACTOR SHALL BE RESPONSIBLE FOR ALL BARRICADES, SAFETY DEVICES AND CONTROL OF TRAFFIC WITHIN AND AROUND THE CONSTRUCTION AREA.
- 7. ALL MATERIAL FURNISHED ON OR FOR THE PROJECT MUST MEET THE MINIMUM REQUIREMENTS OF THE APPROVING AGENCIES OR AS SET FORTH HEREIN, WHICHEVER IS MORE RESTRICTIVE. CONTRACTORS MUST FURNISH PROOF THAT ALL MATERIALS INSTALLED ON THIS PROJECT MEET THIS REQUIREMENT AT THE REQUEST OF THE APPROVING AGENCY AND/OR THE DESIGN ENGINEER.
- 8. THE LOCATIONS OF EXISTING UNDERGROUND UTILITIES ARE SHOWN IN AN APPROXIMATE WAY ONLY. THE CONTRACTOR SHALL COMPLY WITH IDAHO CODE, CHAPTER 22, TITLE 55 REGARDING UNDERGROUND FACILITIES DAMAGE PREVENTION. THE CONTRACTOR SHALL DETERMINE THE EXACT LOCATION OF ALL EXISTING UTILITIES BEFORE COMMENCING WORK. THE CONTRACTOR AGREES TO BE FULLY RESPONSIBLE FOR ANY AND ALL DAMAGES WHICH MIGHT BE OCCASIONED AS A RESULT OF FAILURE TO EXACTLY LOCATE AND PRESERVE ANY AND ALL UTILITIES. THE CONTRACTOR SHALL CONTACT THE APPROPRIATE UTILITY COMPANIES OR DIGLINE (342-1585) FOR EXACT LOCATIONS A MINIMUM OF 48 HOURS PRIOR TO DIGGING.
- WORK SUBJECT TO APPROVAL BY ANY POLITICAL SUBDIVISION OR AGENCY MUST BE APPROVED PRIOR TO (A) BACKFILLING TRENCHES FOR PIPE; (B) PLACING OF AGGREGATE BASE; (C) PLACING OF CONCRETE; (D) PLACING OF ASPHALT PAVING. WORK DONE WITHOUT SUCH APPROVAL DOES NOT RELIEVE THE CONTRACTOR FROM THE RESPONSIBILITY OF PERFORMING THE WORK IN AN ACCEPTABLE MANNER.
- 10. ONLY PLAN SETS STAMPED "APPROVED FOR CONSTRUCTION" AND SIGNED BY THE CITY ENGINEER OR HIS AUTHORIZED REPRESENTATIVE SHALL BE USED BY THE PROJECT CONTRACTOR(S). USE OF ANY PLANS ON THE JOB WITHOUT THE "APPROVED FOR CONSTRUCTION" STAMP SHALL BE GROUNDS FOR THE ISSUANCE OF A STOP WORK ORDER.
- 11. STREET CUTS AND SURFACE REPAIRS SHALL BE COMPLETED IN ACCORDANCE WITH THE LATEST EDITION OF THE ISPWC AND CITY OF JEROME STANDARDS AND SPECIFICATIONS.
- 12. ALL CONSTRUCTION SITES MUST MEET CURRENT IDEQ/EPA STORM WATER POLLUTION PREVENTION PLAN SPECIFICATIONS. THE OWNER/DEVELOPER MAY BE REQUIRED TO OBTAIN AN ONLINE CONSTRUCTION GENERAL PERMIT AND SUBMIT A NOTICE OF INTENT AS REQUIRED BY THE NPDES PROGRAM. THE OWNER/DEVELOPER WILL BE RESPONSIBLE FOR THE OPERATION AND MAINTENANCE OF THE STORM WATER RUNOFF SYSTEM FOR THE DURATION OF THE PROJECT.
- 13. ALL CHANGES REQUIRE PRIOR, WRITTEN APPROVAL BY DESIGN ENGINEER.
- 14. ALL WORKMANSHIP AND MATERIALS SHALL CONFORM TO APPLICABLE SPECIFICATIONS OF THE CITY OF JEROME, ISPWC, IDEQ, SOUTH CENTRAL PUBLIC HEALTH DISTRICT, STATE OF IDAHO PLUMBING AND ELECTRICAL BUREAUS, AND ANY OTHER LOCAL AUTHORITY HAVING JURISDICTION.
- 15. THE CONTRACTOR SHALL OBTAIN THE APPROPRIATE PERMITS FROM ALL GOVERNMENT/LOCAL AGENCIES PRIOR TO STARTING CONSTRUCTION.
- 16. THE CONTRACTOR SHALL TAKE ALL NECESSARY PRECAUTIONS TO PROTECT EXISTING UTILITIES AND CONTRACTORS OPERATIONS, SHALL BE REPAIRED OR REPLACED AT CONTRACTORS EXPENSE.
- 17. DURING THE COURSE OF THE WORK, THE CONTRACTOR SHALL COORDINATE AND ACCOMMODATE OTHER CONTRACTORS, OPERATIONS OF THE OWNER, AND LOCAL AGENCIES.
- 18. ALL UTILITY TRENCHING AND BACKFILLING SHALL BE IN ACCORDANCE WITH THE ISPWC AND SHALL COMPLY WITH ALL LOCAL, STATE, AND NATIONAL SAFETY STANDARDS.
- 19. THE CONTRACTOR SHALL NOTIFY THE ENGINEER AND THE CITY OF JEROME PUBLIC WORKS DEPARTMENT BEFORE BEGINNING ANY CONSTRUCTION ACTIVITIES IN CITY RIGHT OF WAY.
- 20. SEE ARCHITECTURAL PLANS BY OTHERS FOR LOCATIONS, DIMENSIONS, AND DETAILS OF PROPOSED
- PRIOR TO "FINAL ACCEPTANCE" AN ELECTRONIC COPY OF THE "AS BUILT DRAWINGS" MUST BE PROVIDED TO THE CITY OF JEROME FOR ALL WATER, SEWER, AND STORM DRAIN UTILITIES INSTALLED. "AS BUILT" INFORMATION OF ANY INFRASTRUCTURE CONSTRUCTED IN THE RIGHT-OF-WAY SHALL ALSO BE SUBMITTED IN AUTOCAD FORMAT. CONTACT THE ENGINEERING DEPARTMENT FOR DETAILS AT (208-324-9669 ext. 220).
- THE CITY ENGINEERING AND PUBLIC WORKS DEPARTMENTS SHALL BE NOTIFIED PRIOR TO ANY PRE-CONSTRUCTION MEETINGS AND/OR PROGRESS MEETINGS DURING CONSTRUCTION WITHIN THE RIGHT-OF-WAY. CALL 208-324-9669 ext. 220 FOR ENGINEERING OR 208-324-9669 ext. 200 FOR PUBLIC

### **Grading and Drainage Notes:**

- 1. PROJECT GENERAL NOTES ARE MADE A PART OF THE GRADING & DRAINAGE NOTES BY THIS REFERENCE. ALL CONTRACTORS AND CONSTRUCTION ACTIVITIES SHALL CONFORM TO SAID NOTES.
- 2. WASTE SOIL SHALL BE HAULED TO AN OFFSITE DISPOSAL SITE FURNISHED BY THE CONTRACTOR.
- ALL FINISHED GRADES SHALL BE SMOOTH AND UNIFORM.
- 4. PROVIDE POSITIVE DRAINAGE AWAY FROM BUILDINGS. PROVIDE POSITIVE DRAINAGE TO ALL DRAINAGE
- ASPHALT FOR PROPER STORM WATER CONVEYANCE.

5. CONTRACTORS ARE RESPONSIBLE FOR SMOOTH TRANSITION BETWEEN ALL CURB, SIDEWALK AND

- 6. ALL CONCRETE FLATWORK SHALL HAVE A MINIMUM OF ONE PERCENT (1.00%) AND A MAXIMUM OF TWO PERCENT (2.00%) CROSS SLOPE UNLESS OTHERWISE NOTED.
- 7. ANY AND ALL FIELD GRADING CHANGES REQUIRE APPROVAL BY THE DESIGN ENGINEER.
- 8. IF GROUND WATER OR BEDROCK ARE ENCOUNTERED DURING THE CONSTRUCTION OF DRAINAGE RETENTION FACILITIES, THE CONTRACTORS SHALL NOTIFY THE DESIGN ENGINEER AND GENERAL CONTRACTOR IMMEDIATELY. DRAINAGE FACILITY DIMENSIONS WILL BE REVISED AND PROVIDED TO THE CONTRACTORS AS APPLICABLE.
- 9. CONTRACTORS SHALL TAKE ALL NECESSARY PRECAUTIONS TO PROTECT EXISTING UTILITIES AND IMPROVEMENTS. ANY DAMAGE TO EXISTING FACILITIES OR IMPROVEMENTS RESULTING FROM THE CONTRACTORS OPERATIONS, SHALL BE REPAIRED OR REPLACED AT NO ADDITIONAL EXPENSE TO THE
- 10. CONTRACTORS ARE RESPONSIBLE FOR REMOVAL OF ALL CONCRETE AND DEBRIS FROM LANDSCAPE AREAS PRIOR TO INSTALLATION OF ANY LANDSCAPE MATERIALS BY THE LANDSCAPE CONTRACTOR.
- 11. EXTREME CARE SHALL BE TAKEN TO PREVENT DIRT AND OTHER SUPERFLUOUS MATERIALS FROM ENTERING STORM DRAINAGE FACILITIES AND PIPING DURING CONSTRUCTION.

### **Earthwork Notes:**

- 1. CONTRACTORS SHALL MAINTAIN ALL EXISTING DRAINAGE FACILITIES WITHIN THE CONSTRUCTION AREA UNTIL THE DRAINAGE IMPROVEMENTS ARE IN PLACE AND FUNCTIONING.
- 2. ALL TRENCH EXCAVATION AND CONSTRUCTION ACTIVITIES SHALL CONFORM TO THE REQUIREMENTS OF THE OCCUPATIONAL SAFETY AND HEALTH ADMINISTRATION (OSHA). CONTRACTORS SHALL BECOME FAMILIAR WITH THOSE REQUIREMENTS AND SHALL BE RESPONSIBLE FOR FULL COMPLIANCE.
- 3. IF DISCREPANCIES OCCUR BETWEEN PLANS AND SITE CONDITIONS, CONTRACTORS SHALL IMMEDIATELY NOTIFY THE ENGINEER.
- 4. REFER TO TOPOGRAPHIC SURVEY FOR BENCHMARK LOCATION AND ELEVATION.
- 5. COMPLETE EARTHWORK IN ACCORDANCE WITH THE RECOMMENDATIONS OF THE SITE GEOTECHNICAL

### **Sewer Notes**

- 1. ALL WORK SHALL BE COMPLETED IN ACCORDANCE WITH THE IDAHO STANDARDS FOR PUBLIC WORKS CONSTRUCTION, LATEST EDITION, THE IDAHO WASTEWATER RULES AND THE CITY OF JEROME STANDARDS AND SPECIFICATIONS.
- 2. FINAL APPROVAL AND ACCEPTANCE OF ALL SEWER CONSTRUCTION WILL BE BY THE CITY ENGINEER.
- 3. ALL SEWER PIPE WITH COVER OF GREATER THAN 3-FT SHALL BE BELL AND SPIGOT, POLYVINYL CHLORIDE (PVC), SDR 35, ASTM D-3034, CELL CLASS 12454-B. SEWER PIPE WITH LESS THAN 3-FT OF COVER SHALL BE DUCTILE IRON CONFORMING TO ANSI A-21.51, OR AWWA C-151, OR AWWA C-900 PVC, OR AS APPROVED BY THE PROJECT ENGINEER. A RUBBER RING IS TO BE INSTALLED WHERE THE PIPE IS IN CONTACT WITH A CAST-IN-PLACE CONCRETE MANHOLE BASE AND/OR ITS CHANNEL. IN ORDER TO ENSURE A WATER-TIGHT SEAL.
- 4. THE HORIZONTAL SEPARATION OF THE POTABLE WATER MAINS AND NON-POTABLE WATER MAINS SHALL BE A MINIMUM OF TEN (10) FEET. THE HORIZONTAL SEPARATION OF POTABLE SERVICES AND NON-POTABLE MAINS AND/OR NON-POTABLE WATER SERVICES SHALL BE A MINIMUM OF SIX (6) FEET.
- WHERE IT IS NECESSARY FOR NON-POTABLE (SANITARY SEWER, STORM DRAIN, AND IRRIGATION) LINES AND WATER LINES (i.e. SERVICES OR MAINS) TO CROSS EACH OTHER, AND THE NON-POTABLE LINE IS LESS THAN 18-IN ABOVE OR BELOW THE WATER LINE, THE NON-POTABLE LINE SHALL BE CONSTRUCTED OF MATERIALS CONFORMING TO WATER MAIN STANDARDS FOR A DISTANCE OF 10-FT ON BOTH SIDES OF THE WATER LINE IN ACCORDANCE WITH SECTION 550.06 OF IDAPA 58.01.08 OF THE IDAHO RULES FOR PUBLIC DRINKING WATER SYSTEMS. ONE FULL LENGTH OF BOTH WATER AND NON-POTABLE LINES SHALL BE CENTERED AT THE CROSSING POINT SO THAT ALL JOINTS WILL BE AS FAR FROM THE CROSSING AS POSSIBLE.
- 6. ALL SANITARY SEWERS SHALL BE CLEANED AND TESTED AFTER BACKFILLING, BUT PRIOR TO SURFACE RESTORATION.
- 7. ALL LINES SHALL BE CLEANED PRIOR TO TESTING BY MEANS OF A HYDROCLEANING ONLY. A FINE SCREEN SHALL BE PLACED IN THE DOWNSTREAM MANHOLE TO PREVENT DEBRIS FROM ENTERING THE EXISTING SYSTEM.

### Water Notes

- 1. THE WATER SYSTEM SHALL BE CONSTRUCTED PER IDAPA 58.01.08 IDAHO RULES FOR PUBLIC DRINKING WATER SYSTEMS, AND THE LATEST STANDARDS OF THE CITY OF JEROME. IT SHALL BE THE RESPONSIBILITY OF THE CONTRACTOR TO BE AWARE OF THE CONTENTS OF THESE STANDARDS.
- 2. HORIZONTAL AND VERTICAL SEPARATION OF POTABLE AND NON-POTABLE PIPELINES OR SERVICES SHALL COMPLY WITH THE IDAHO ADMINISTRATIVE CODE, DEPARTMENT OF ENVIRONMENTAL QUALITY, "IDAHO RULES FOR PUBLIC DRINKING WATER SYSTEMS", IDAPA 58.01.08, 542.07 A & B.
- 3. CONTRACTOR SHALL BE RESPONSIBLE FOR LOCATING AND MARKING ALL EXISTING SERVICE
- 4. WATER SERVICE LINE INSTALLATION AND MATERIALS, WATER METERS, VALVES, FITTINGS, AND TAPS SHALL CONFORM TO THE REQUIREMENTS OF THE CITY OF JEROME.
- 5. ALL UNDERGROUND UTILITIES (GAS, TELEPHONE, POWER, CABLE TV., ETC.) MUST HAVE AT LEAST 3 FEET OF HORIZONTAL SEPARATION AND 12 INCHES OF VERTICAL SEPARATION FROM WATER MAIN LINES.
- 6. NO. 12 DIRECT BURIAL WIRE SHALL BE PLACED ALONG THE NORTH AND EAST SIDE OF WATER MAINS AND SERVICE LINES. WIRE SHALL BE INSTALLED IN THE GATE VALVE RISER SO IT IS ACCESSIBLE FROM ABOVE BUT DOES NOT INTERFERE WITH VALVE OPERATION. A METALLIC TAPE MARKED "WATER LINE BELOW" SHALL BE INSTALLED 1 FT. ABOVE ALL WATER LINES IN THE PUBLIC RIGHT-OF-WAY.
- 7. CONTRACTOR SHALL INSTALL ON WATER SERVICE LINES ANY BACKFLOW PREVENTION ASSEMBLIES THAT MAY BE REQUIRED BY THE CITY OF JEROME.

SHALL BE NOTIFIED A MINIMUM OF 24-HOURS PRIOR TO INSPECTION.

8. THE WATER MAIN INSTALLATION SHALL BE INSPECTED BY THE CITY OF JEROME. THE CITY OF JEROME

U = \_ \_ \_ <del>\_</del> 

N Z SH SHO I

4

**BT** 322

REUISIONS

Z

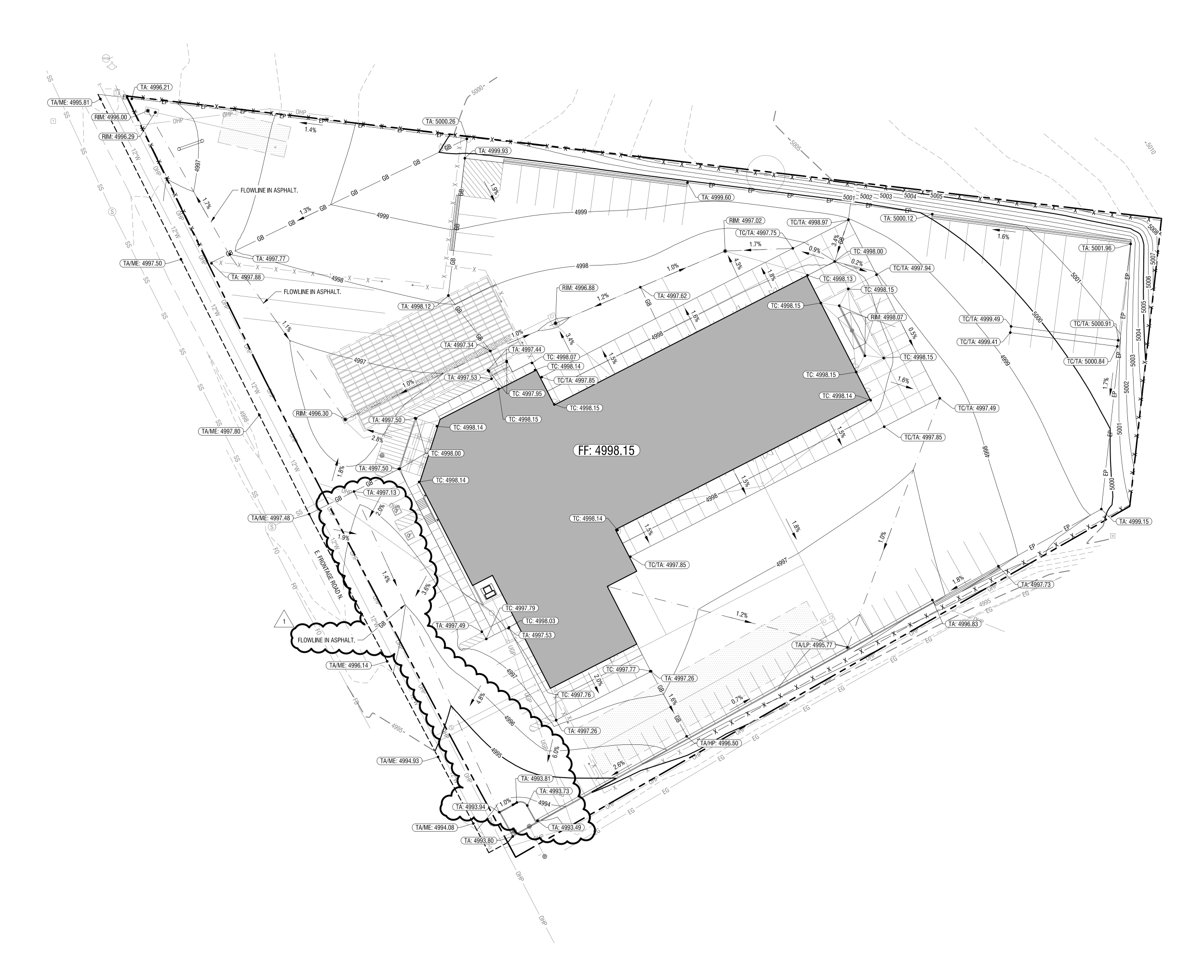
 $\mathbf{X}$ 

1 ADDENDUM 2

PROJECT NO. 14023

April 2015 DRAWN BY: Staff CHECKED BY:

DRAWING NO.



### **Sheet Notes:**

- 1. SPOT ELEVATIONS INDICATE FINISH GRADE SURFACE AS FOLLOWS:
- 1.1. TA = TOP OF ASPHALT PAVEMENT ELEVATION
- TC = TOP OF CONCRETE ELEVATION
- ME = MATCH EXISTING ELEVATIONFG = FINISH GRADE ELEVATION
- HP = HIGH POINT
- LP = LOW POINT1.7. RIM = TOP OF INLET STRUCTURE
- 2. EXISTING AND PROPOSED CONTOURS ARE AT 1-FT INTERVALS.
- 3. CONTRACTOR IS RESPONSIBLE FOR VERIFYING LOCATION AND ELEVATION OF ALL TIE IN POINTS PRIOR TO CONSTRUCTION AND SHALL CONTACT THE DESIGN ENGINEER IF ANY DISCREPANCIES ARE FOUND.
- 4. THE SUBCONTRACTOR SHALL VERIFY ALL DIMENSIONS, DISTANCES, AND GRADES IN THE FIELD AND BRING ANY DISCREPANCIES TO THE ATTENTION OF THE DESIGN ENGINEER AND GENERAL CONTRACTOR FOR A DECISION PRIOR TO COMMENCING WITH THE WORK.
- 5. CONTRACTORS SHALL REFER TO DETAILS FOR ADDITIONAL REQUIREMENTS.
- 6. LAYOUT PROJECT AS DESIGNED, CONTRACTOR SHALL REMOVE WORK THAT DOES NOT CONFORM TO DRAWINGS.
- 7. ALL NEW STORM DRAIN PIPE AND PERFORATED PIPE SHALL BE EITHER ASTM D3034 SDR-35 PVC PIPE OR ADS N-12 PIPE.
- 8. WHEREVER CONCRETE FLATWORK ABUTS BUILDINGS OR COLUMNS, IT SHALL HAVE AN EXPANSION JOINT.
- 9. TRANSITION OF CURVES TO OTHER CURVES AND CURVES TO TANGENTS SHALL BE SMOOTH AND CONTINUOUS.
- 10. ALL CONSTRUCTION SHALL CONFORM TO CITY OF JEROME CONSTRUCTION SPECIFICATIONS FOR PROPERTY LOCATED IN THE C-3 HIGH DENSITY BUSINESS
- 11. THE JEROME CITY ENGINEER SHALL REVIEW AND APPROVE ALL NEW APPROACH LOCATIONS AND WIDTHS WHICH ACCESS EAST FRONTAGE ROAD.
- 12. THE CONTRACTOR SHALL SUBMIT COMPACTION RESULTS FOR APPROVAL BY THE CITY OF JEROME ENGINEER OR THE PUBLIC WORKS DIRECTOR.
- 13. ALL WORK SHALL CONFORM TO THE LATEST EDITION OF THE ISPWC.
- 14. FINISHED SURFACES WITHIN ADA ACCESSIBLE PARKING SPACES AND LOADING ZONES SHALL NOT EXCEED 2.0% SLOPE IN ANY DIRECTION.



Д KENWORTH S

CHECKED BY:

DRAWING NO.:

#### ADDENDUM NO.2

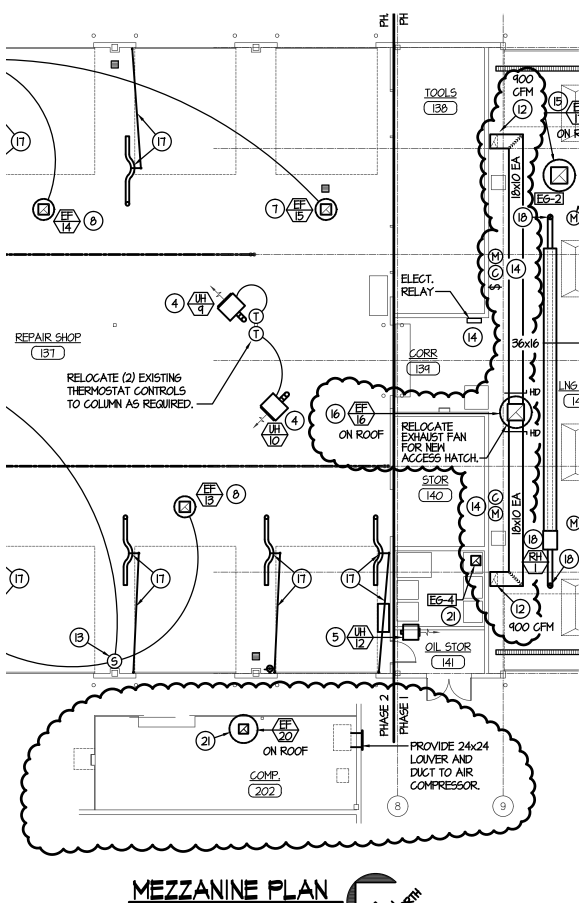
May 15, 2015

#### Kenworth- Jerome A&R

#### Mechanical Items:

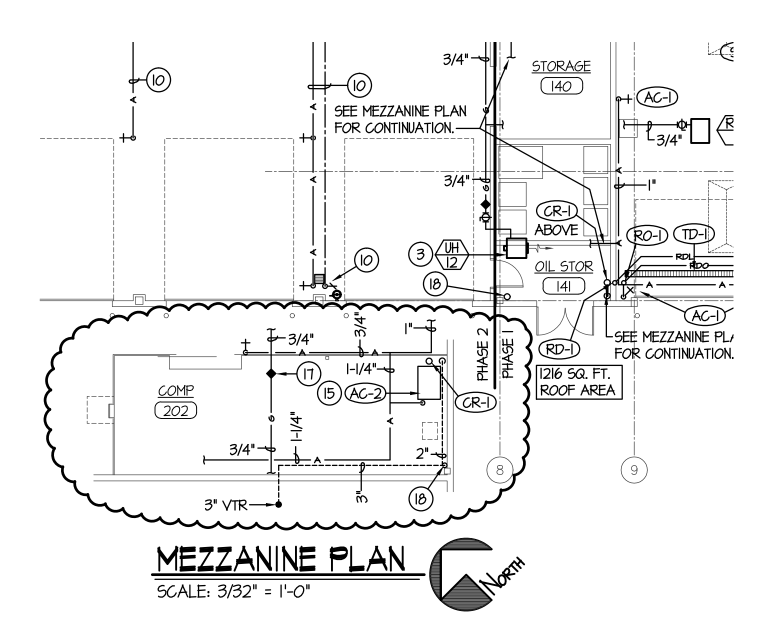
- 1. Drawings:
  - a. Sheet M1.1.
    - LNG Bay 142: Add sensor for RH-1 on the south wall adjacent to the gas detection controls (Note 14).
    - ii. Body Shop 143: Add sensor for RH-1 on the south wall near Note 11.
    - iii. Manager 118. Relocated the R-1 return grille to the south west to accommodate the new door 118 placement. See Architectural sketch ADD2.1
    - iv. Equipment Room 136 Relocate EF-11 and ductwork, and UH-6 and wall sensors in this room to accommodate new room size. See Architectural sketch ADD2.2
    - v. See revised Mezzanine Mechanical plan attached.
  - b. Sheet M3.1.
    - i. Rooftop HVAC Unit Schedule- RT-5 shall be Titan Model TA-115NGHRD w/EV.
    - ii. Exhaust Fan Schedule Delete EF-19, no longer used.
  - c. Sheet P1.1
    - Equipment Room 136: The owner has deleted the Air Compressor AC-2 in this room. Delete also 1 ¼" Air line shown from Room 136 to the connection to the Air Line in Repair Shop 137, Near Parts 127.
    - ii. See revised Mezzanine Plumbing plan attached.
- 2. Specifications:
  - a. Section 23 5416 2.1.C: Units shall be equipped for natural gas and 120V 1 phase.
- 3. Prior Approvals:
  - a. 23 3114- Duct Accessories: Pottorff, Air Rite, NCA.
  - b. 23 3400- Exhaust Fans: Soler & Palau.
  - c. 23 3713- Louvers: Pottorff, NCA, Soler & Palau.
  - d. 23 5414- Gas-Fired Make-up Air: Airdale, Cook, Econ Air
  - e. 23 5416- Gas Unit Heaters: Modine, Sterling.
  - f. 23 5418- Radiant Heaters: Space Ray, Detroit Radiant, Reverbaray.
  - g. 23 6220- Rooftop Heating/Cooling Units: Daikin applied.
  - h. 23 8127- Split System Heating/Cooling: Daikin A/C, LG.

**END OF ADDENDUM** 



MEZZANINE PLAN

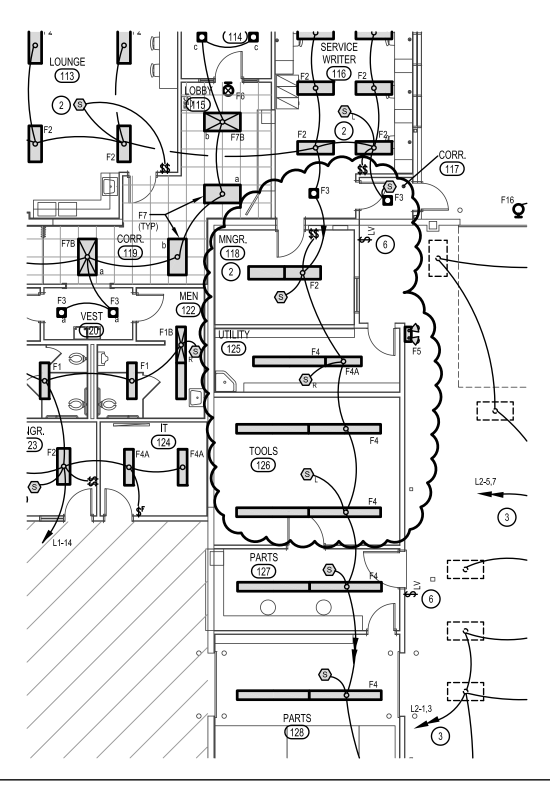
SCALE: 3/32" = 1'-0"



### KENWORTH BUILDING JEROME, IDAHO ELECTRICAL ADDENDUM

15 May 2015

- 1. **Sheet E1.2**: Pole Light Mounting Detail: Foundation for pole light shall extend 48" above finished grade.
- 2. **Sheet E3.0**: Shop 137. Provide and install 120v. circuit from Panel "P4" to Bridge Crane for control power.
- 3. Sheet E3.0: Disconnect and remove existing lighting contactor and switch located between Panels "S" and "S1"
- 4. Sheet E3.0: Provide and access panel in wall below Panel "S" to access existing seal-off.
- 5. **Sheet E5.0**: Fire Alarm System: Provide and install a monitor module and connections to each of two knox boxes (1) located at the main entry and (1) on the North end of the building. Field verify exact locations prior to rough-in.
- 6. **General**: In addition to the requirements indicated on the drawings the electrical installation at Paint Booth shall conform to Sec. 416 2012 IBC and Chapter 24, 2012 IFC.
- 7. General: See revised lighting and power layouts per attached sketches.



TITLE: SERVICE MANAGERS AREA - LIGHTING



SCOTT L NIELSON, A.I.A. KEVIN R BODILY, A.I.A. JAMES H WYATT, A.I.A.

990 JOHN ADAMS PARKWAY P.O. BOX 2212 - IDAHO FALLS, IDAHO 83402-2212 (P) 208-522-8779 (F) 208-522-8785 (W) nb-architects.com

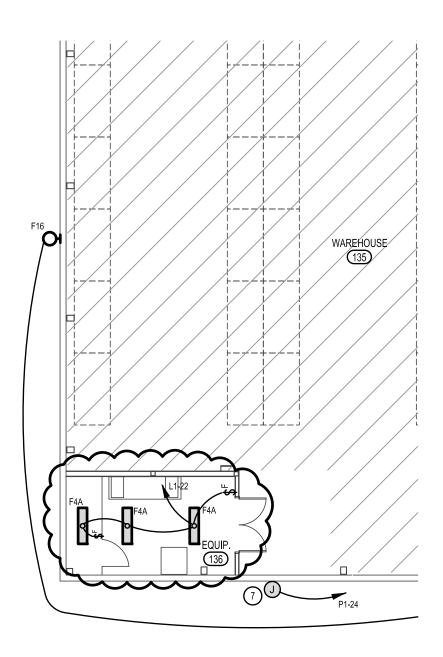
PROJECT NO. 14023

DATE: MAY

DRAWN BY: MMP

DRAWING NO.:

SCALE:



TITLE: **EQUIPMENT ROOM - LIGHTING** 



ARCHITECTURE/PLANNING/INTE<sup>®</sup>RIORS

SCOTT L NIELSON, A.I.A. KEVIN R BODILY, A.I.A. JAMES H WYATT, A.I.A.

990 JOHN ADAMS PARKWAY P.O. BOX 2212 – IDAHO FALLS, IDAHO 83402–2212 (P) 208-522-8779 (F) 208-522-8785 (W) nb-architects.com

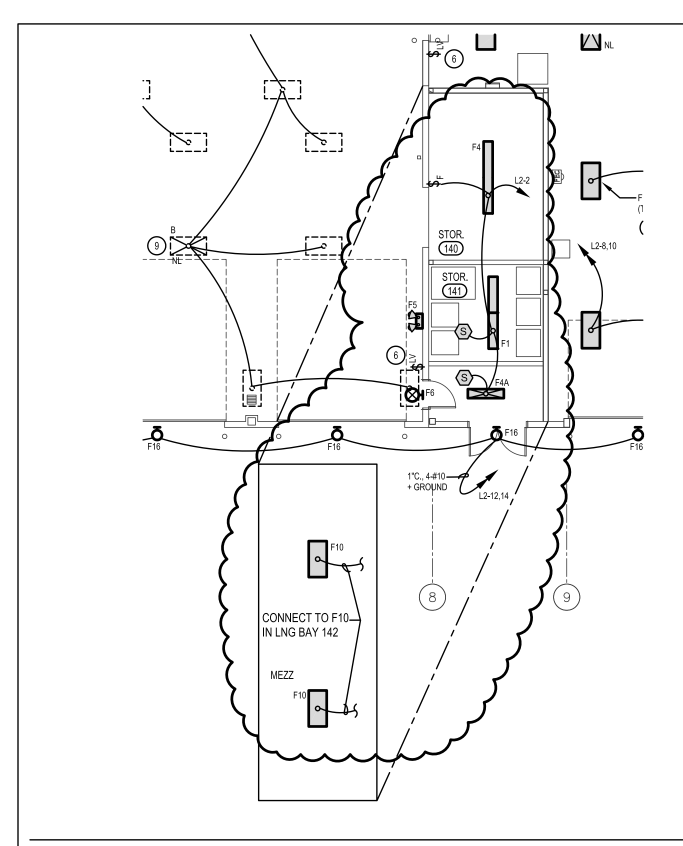
PROJECT NO. 14023 DATE:

MAY

DRAWN BY: MMP

DRAWING NO.:

SCALE:



TITLE:

COMPRESSOR ROOM (MEZZ) - LIGHTING



ARCHITECTURE/PLANNING/INTE"RIORS

SCOTT L NIELSON, A.I.A. KEVIN R BODILY, A.I.A. JAMES H WYATT, A.I.A.

990 JOHN ADAMS PARKWAY P.O. BOX 2212 – IDAHO FALLS, IDAHO 83402–2212 (P) 208-522-8779 (F) 208-522-8785 (W) nb-architects.com

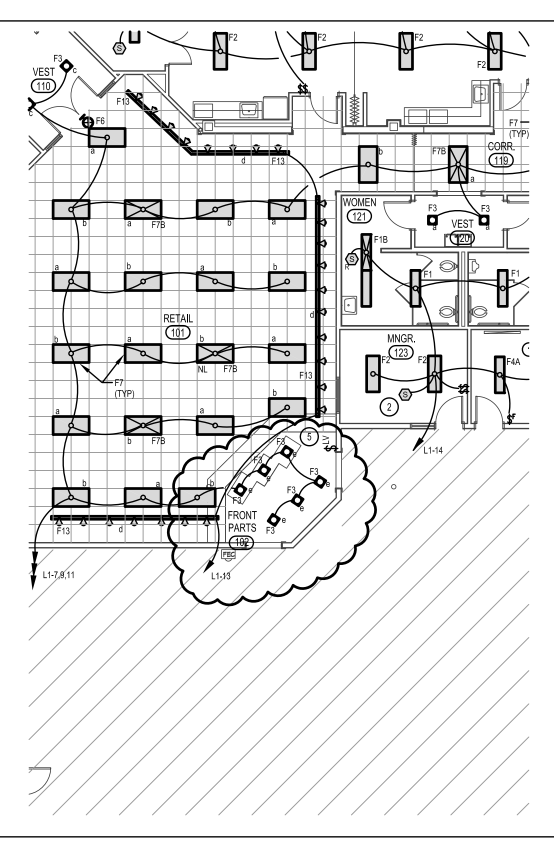
PROJECT NO. 14023

DATE: MAY

DRAWN BY: MMP

DRAWING NO.:

SCALE:



TITLE: FRONT PARTS DESK - LIGHTING



ARCHITECTURE/PLANNING/INTE"RIORS

SCOTT L NIELSON, A.I.A. KEVIN R BODILY, A.I.A. JAMES H WYATT, A.I.A.

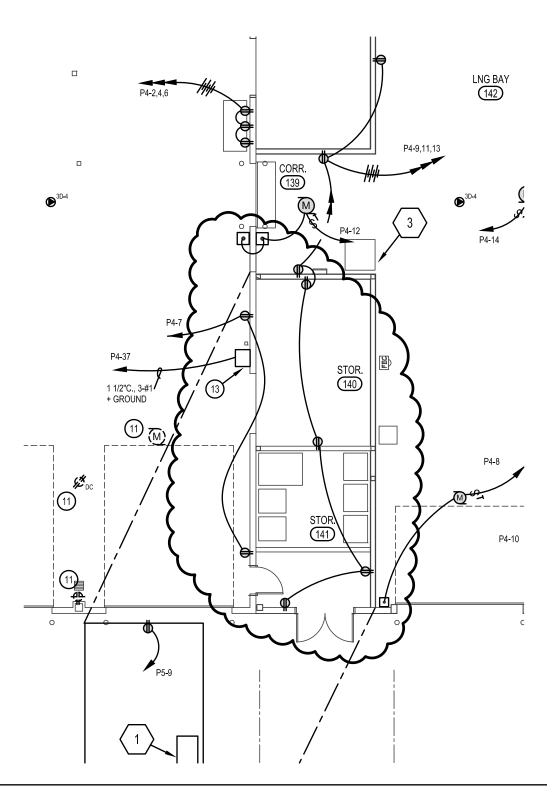
990 JOHN ADAMS PARKWAY P.O. BOX 2212 – IDAHO FALLS, IDAHO 83402–2212 (P) 208-522-8779 (F) 208-522-8785 (W) nb-architects.com

PROJECT NO. 14023 DATE: MAY

DRAWN BY: MMP

DRAWING NO.:

SCALE:



TITLE: SERVICE MANAGERS AREA - POWER



SCOTT L NIELSON, A.I.A. KEVIN R BODILY, A.I.A. JAMES H WYATT, A.I.A.

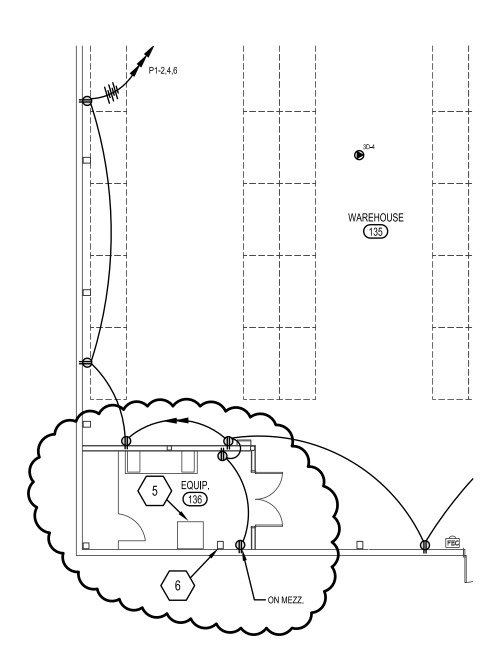
990 JOHN ADAMS PARKWAY P.O. BOX 2212 - IDAHO FALLS, IDAHO 83402-2212 (P) 208-522-8779 (F) 208-522-8785 (W) nb-architects.com

PROJECT NO. 14023 DATE: MAY

DRAWN BY: MMP

DRAWING NO.:

SCALE:



PROJECT:

KENWORTH SALES COMPANY INC.

TITLE:

**EQUIPMENT ROOM - POWER** 



H H L II I I E L I U H E / P L H N N I N G / I N I E H I U H S SCOTT L NIELSON, A.I.A. KEVIN R BODILY, A.I.A. JAMES H WYATT, A.I.A.

990 JOHN ADAMS PARKWAY P.O. BOX 2212 – IDAHO FALLS, IDAHO 83402-2212 (P) 208-522-8779 (F) 208-522-8785 (W) nb-architects.com

DATE:
MAY
DRAWN BY:
MMP

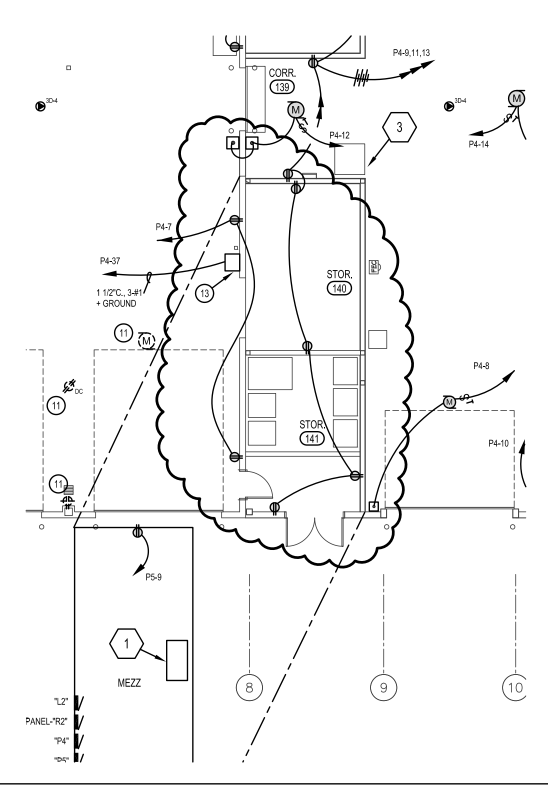
PROJECT NO.

14023

DRAWING NO.:

E-2.1

SCALE:



TITLE: COMPRESSOR ROOM (MEZZ) - POWER



ARCHITECTURE/PLANNING/INTE"RIORS

SCOTT L NIELSON, A.I.A. KEVIN R BODILY, A.I.A. JAMES H WYATT, A.I.A.

990 JOHN ADAMS PARKWAY P.O. BOX 2212 - IDAHO FALLS, IDAHO 83402-2212 (P) 208-522-8779 (F) 208-522-8785 (W) nb-architects.com

PROJECT NO. 14023 DATE: MAY

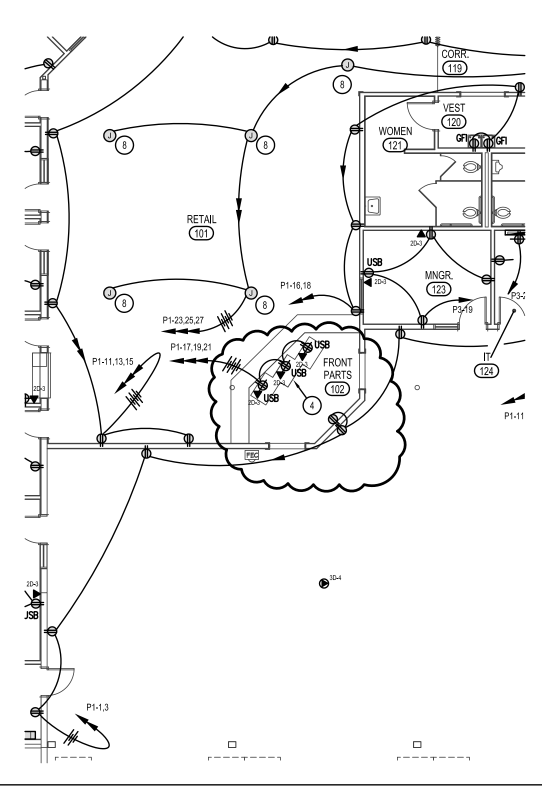
DRAWN BY:

MMP

DRAWING NO.:

E-2.2

SCALE:



TITLE: FRONT PARTS DESK - POWER



SCOTT L NIELSON, A.I.A. KEVIN R BODILY, A.I.A. JAMES H WYATT, A.I.A.

990 JOHN ADAMS PARKWAY P.O. BOX 2212 – IDAHO FALLS, IDAHO 83402–2212 (P) 208-522-8779 (F) 208-522-8785 (W) nb-architects.com

PROJECT NO. 14023 DATE: MAY

DRAWN BY: MMP

DRAWING NO.:

E-2.3

SCALE: