

ADDENDUM #2

Date: March 13, 2017

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:

KENWORTH SALES COMPANY, INC. IN ELKO NEVADA, NBW#13035

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

Addendum consists of: 2 pages. Attached Documents consist of - AD2.1, C8.2, SK-E3, E5.2

ATTENTION ITEMS

1. In order to use fly ash instead of lithium additive, test results must be submitted and approved prior, substantiating that the fly ash will effectively mitigate alkali-silica reaction (ASR) in the proposed aggregate to be used in this project. Otherwise, lithium additive is to be used as outlined in the specifications.

SPECIFICATION ITEMS

1. Section 03 4713 – Tilt-up Concrete, 1.5, A. Under part A, delete item 1, which requires the manufacturer to be NRMCA certified.

CIVIL ITEMS

1. Sheet C8.2 "SWPPP – VICINITY MAP" has been added to the drawing set. See attached

SITE DEVELOPMENT ITEMS

Sheet SD1.2, detail 2. Delete bollards on both sides of transformer unit. The remaining three bollards in front of the unit shall all be removable.

ARCHITECTURAL ITEMS

- 1. See attached AD2.1 for updates to Sheet A5.1, Enlarged floor plan 2. Updates include:
 - a. Updated wall opening dimensions
 - b. Added 13th locker.
 - c. Laundry unit position and nomenclature have been updated to reflect the specification. The shelving unit (as depicted with square cubbies) shall still be provided, but as specified in Section 10 5113, 2.7 Metal Shelving, Penco Clipper Shelving. Final location of this item shall be by owner.
 - d. Corner cover between lockers shall be added.

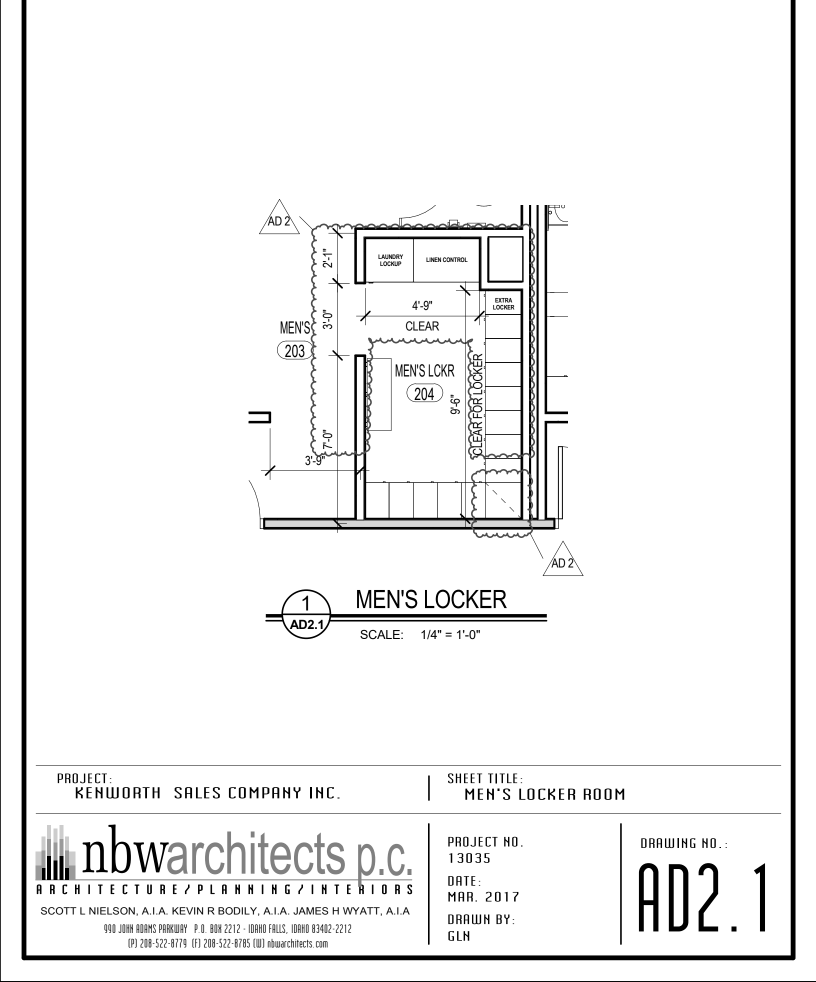


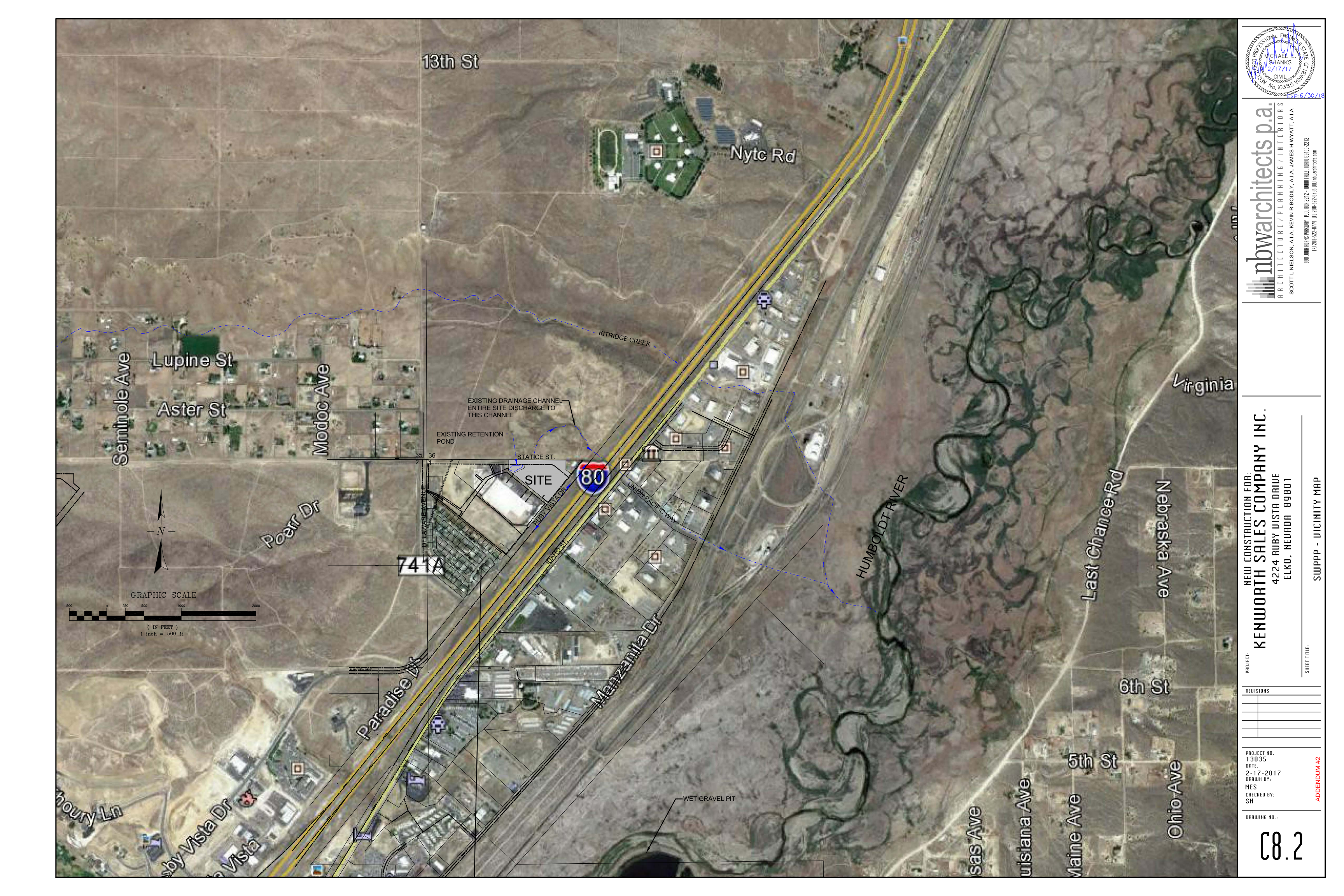
Scott L. Nielson, ALA. Kevin R. Bodily, ALA. James H. Wyatt, ALA. Members of the American Institute of Architects e. Upper right corner of room shall be furred out between the lockers and linen control units. Maintain clear dimensions for locker equipment.

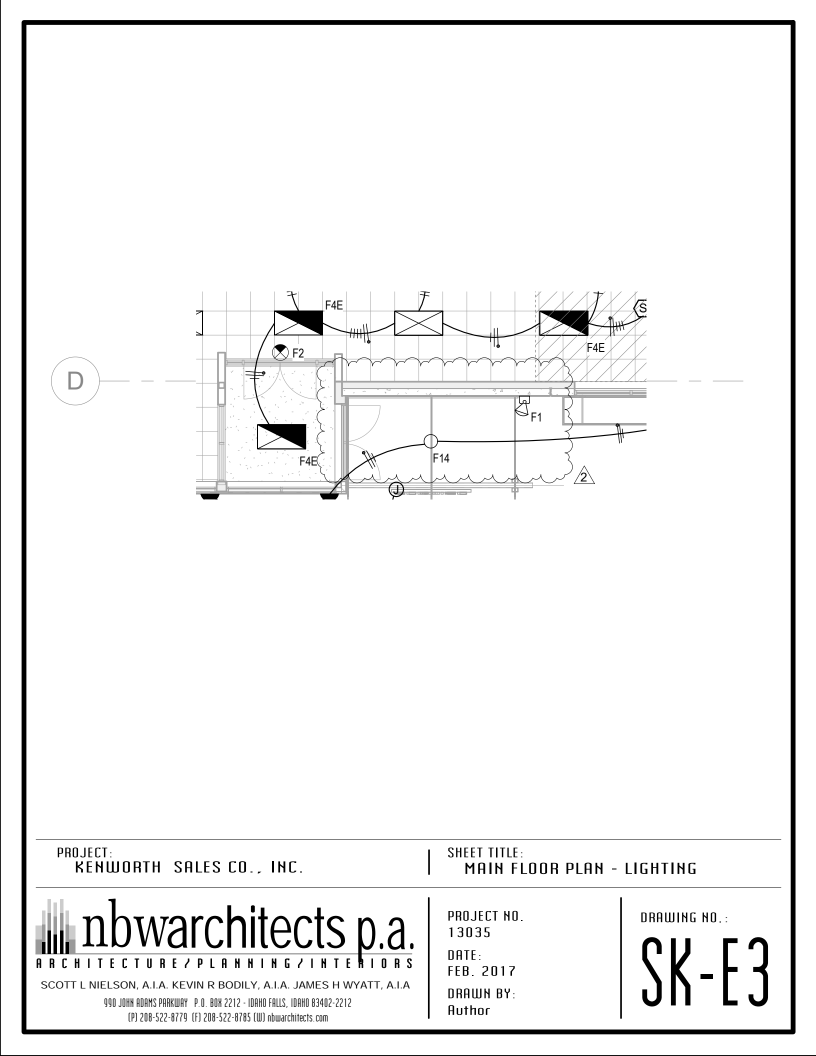
ELECTRICAL ITEMS

- 1. Sheet E1.1, Remove (1) of the Type F14 fixtures at the main canopy, see attached sketch sheet SK-E3.
- 2. Sheet E5.2 has been re-issued with addendum #2 changes. Light fixtures for project shall be Titan LED as specified in revised fixture schedule, no substitutions allowed. See attached sheet E5.2 for revised fixture schedule.

END OF ADDENDUM NO.2







			LIGH	TING FIXTURE SCHED	JLE			
YPE	FIXTURE DESCRIPTION	MOUNTING	VOLTS	LAMPS	MFGR.	CATALOG #	APPROVED EQUALS	NOTES
F1	WALL MOUNTED EXTERIOR EMERGENCY EGRESS LIGHT, W/HEATER	WALL ABOVE DOOR	120-277	WITH FIXTURE	LITHONIA	AFN-SCBA-EXT	DUAL-LITE	
F2	BATTERY EXIT SIGN, THERMOPLASTIC, GREEN LED, SINGLE/DOUBLE FACE	WALL OR CEILING	120-277	WITH FIXTURE	LITHONIA	LQM-S-W-3-G-120/277-EL N		
F3	6" OPEN RECESSED DOWNLIGHT	RECESSED	120	TITAN: 18-R40-17-50K	LITHONIA	LP6N-609AZ	NO SUBSTITIUTIONS	4
F4	2X4 LAY-IN TROFFER, 0-10V DIMMING	RECESSED	120-277	TITAN: (3) 17C-4-17-50K	TITAN LED	12-DEC24-3L-R	NO SUBSTITIUTIONS	4
F4E	2X4 LAY-IN TROFFER, 0-10V DIMMING, W/ EMERG. BATTERY PACK	RECESSED	120-277	TITAN: (3) 17C-4-17-50K	TITAN LED	12-DEC24-3L-R-BATTERY PACK	NO SUBSTITIUTIONS	4
F5	4FT SURFACE WRAP, 0-10V DIMMING	SURFACE	120-277	TITAN: (2) 17C-4-17-50K	TITAN LED	12-DEC14-2L-SM	NO SUBSTITIUTIONS	4
F5A	4FT SURFACE WRAP, OCC. SENSOR	SURFACE	120-277	TITAN: (2) 17C-4-17-50K	TITAN LED	12-DEC14-2L-SM/SENSOR-LSXR610	NO SUBSTITIUTIONS	4
F5E	4FT SURFACE WRAP, 0-10V DIMMING, W/ EMERG. BATTERY PACK	SURFACE	120-277	TITAN: (2) 17C-4-17-50K	TITAN LED	12-DEC14-2L-SM	NO SUBSTITIUTIONS	4
F6	4FT STRIPLIGHT, W/LENS, WIREGAURD, AIRCRAFT CABLE KIT	SURFACE OR SUSPENDED	120-277	TITAN: (2) 17C-4-17-50K	TITAN LED	12-232-STRIP4-NL	NO SUBSTITIUTIONS	4
F6A	4FT STRIPLIGHT, W/ LENS, WIREGAURD, OCC. SENSOR	SURFACE	120-277	TITAN: (2) 17C-4-17-50K	TITAN LED	12-232-STRIP4-NL/SENSOR-LSXR610	NO SUBSTITIUTIONS	4
6AE	4FT STRIPLIGHT, W/LENS, WIREGAURD, OCC. SENSOR,EMERG. BATTERY PACK	SURFACE	120-277	TITAN: (2) 17C-4-17-50K	TITAN LED	12-232-STRIP4-NL/EM BATTERY-17-LEM05C-BB-4/SENSOR-LSXR610	NO SUBSTITIUTIONS	4
F6E	4FT LED STRIPLIGHT, W/LENS, WIREGAURD, AIRCRAFT CABLE KIT, EMERG. BATTERY PACK	SURFACE OR SUSPENDED	120-277	TITAN: (2) 17C-4-17-50K	TITAN LED	12-232-STRIP4-NL/EM BATTERY-17-LEM05C-BB	NO SUBSTITIUTIONS	4
F7	8FT STRIPLIGHT, WIREGAURD, AIRCRAFT CABLE KIT, 0-10V DIMMING	SURFACE OR SUSPENDED	120-277	TITAN: (2) 17C-8-32-BP-57K	TITAN LED	12-296-STRIP8	NO SUBSTITIUTIONS	4
F7E	8FT STRIPLIGHT, W/ WIREGAURD, AIRCRAFT CABLE KIT, 0-10V DIMMING, EM BATTERY PACK	SUSPENDED	120-277	TITAN: (2) 17C-8-32-BP-57K	TITAN LED	12-296-STRIP8/EM BATTERY-17-LEM05C-BB-4	NO SUBSTITIUTIONS	4
F8	4FT VAPOR-TIGHT STRIP LIGHT, WET LOCATION RATED	SURFACE	120-277	TITAN: (2) 17C-4-17-50K	TITAN LED	1200-2-WL-WDL	NO SUBSTITIUTIONS	4
F9	TRACK LIGHT WITH HEADS	SURFACE	120	TITAN: 18-R20-10-50K	LITHONIA	TRACK: LT SERIES-WH; HEAD: LTC-STPC-#-WB-WH	NO SUBSTITIUTIONS	4
F10	HIGHBAY LED, 0-10V DIMMING	SUSPENDED	120-277	LED	TITAN LED	32D-BR-2P-56-9-80-SCBA	NO SUBSTITIUTIONS	4,5
=10E	HIGHBAY LED, 0-10V DIMMING, W/EMERG. BATTERY PACK	SUSPENDED	120-277	LED	TITAN LED	32D-BR-2P-56-9-80/EM BATTERY-50-LEM05-BB-SCBA	NO SUBSTITIUTIONS	4,5
F11	ARCHITECTURAL EXTERIOR WALL MOUNT LED	WALL	120-277	LED-5700K	TITAN LED	12C-8-32-BP-57K-SCBA	NO SUBSTITIUTIONS	4,5
F12	ARCHITECTURAL EXTERIOR WALL SCONCE	WALL	120-277	LED-350LM-4000K	BEGA	33 591-LED-K4-SCBA	NO SUBSTITIUTIONS	4,5
F13	AREA POLE LIGHT, SINGLE-HEAD, OCC. SENSOR	POLE (SEE DETAIL)	MULTI-TAP	LED-5000K	TITAN LED	62BR-2P-56-9-80-50K-50/MSOD/SENSOR W/ POLE-BRONZE	NO SUBSTITIUTIONS	1,2,3
F14	CANOPY LIGHT	SURFACE	120-277	LED-5000K	TITAN LED	32D-BR-2P-56-6-80/SENSOR-50-MSOD-SENSOR-SCBA	NO SUBSTITIUTIONS	4,5
F15	2X2 LAY-IN GRID TROFFER	RECESSED	120-277	TITAN: (4) 17C-2-12-50K	TITAN LED	12-RG22-4L-P	NO SUBSTITIUTIONS	4
=15E	2X2 LAY-IN GRID TROFFER, W/ EMERG. BATTERY PACK	RECESSED	120-277	TITAN: (4) 17C-2-12-50K	TITAN LED	12-RG22-4L-P/EM BATTERY-17-LEM05C-BB-4	NO SUBSTITIUTIONS	4
E.C. FISE E.C. AS II FIXT E.C.		RECESSED F LIGHTING; COORDINA GFCI WEATHERPROOF F DIMS TO 50% OUTPUT T ALLATION OF LAMPS, LE	TE WITH FIXT RECEPTACLE THEN TO 1009 D DRIVER, E	TITAN: (4) 17C-2-12-50K	TITAN LED			

TYPE	MFGR.	CATALOG #	DESCRIPTION	NOTES
EILING	SENSORS			
CD2	SENSOR SWITCH	CM PDT 9 R	DUAL-TECHNOLOGY, SMALL MOTION 360 DEGREE COVERAGE, LOW VOLTAGE, W/ISOLATED RELAY	POWER PACK: PP20 (1 PER EVERY 2 SENSORS)
CD5	SENSOR SWITCH	CMR-PDT-10-2P	DUAL-TECHNOLOGY, LINE VOLTAGE, 2-POLE LARGE MOTION, 800W MAX LOAD	
CD6	SENSOR SWITCH	CMR PDT 9	DUAL-TECHNOLOGY, LINE VOLTAGE, SMALL MOTION 800W MAX LOAD	
CD7	SENSOR SWITCH	CMR-PDT-9-2P	DUAL-TECHNOLOGY, LINE VOLTAGE,2-POLE SMALL MOTION, 800W MAX LOAD	
PCD	SENSOR SWITCH	CM PC ADC	ON/OFF & AUTOMATIC DIMMING PHOTOCELL	POWER PACK: PP20 (1 PER EVERY 2 SENSORS)
VALL SE	NSORS			
WDD	SENSOR SWITCH	WSX-PDT-D-SA	DUAL-TECHNOLOGY, 0-10V DIMMING, MANUAL ON	COLOR TO MATCH WIRING DEVICES

	MFG
	ODEL
RELAY NO.	
1	KEL S
2	S
3	S
4	S
5	D
6	D
7	S
8	S
9	S
10	S
11	S
12	S
13	S
14	S
15	S
16	S
17	5
18 19	5
20	5
20	5
22	S
23	
24	
25	
26	
27	
28	
29	
30	
31	
32	
Notes: 1 - RELAY SH 2 - PROGRAM 3 - PROGRAM 4 - RELAY SH	/I SWI /I SWI
<u>general l</u> A. progr Respo	<u>.IGHT</u> AMMI NSIBL

COORDINATION OF THE COMMISSIONING/PROGRAMING AND SHALL INCLUDE ALL REQUIRED COST IN THE BASE BID. THIS INCLUDES THE DAYLIGHTING CONTROL ZONES IN THE SHOP, WAREHOUSE AND RETAIL AREA.

LIGHTING CONTROL RELAY PANEL SCHEDULE

IE: LCP-M G: LC&D

· GR2432 ENC-SM NE1 / GR2432 INT (##)NCL_DTC DV 2VB

AY POLES	CIRCUIT	VOLTAGE	CIRCUIT DESCRIPTION	CONTROL	NOTES
SINGLE	A-2	120V	SITE SIGN	TIMECLOCK	1
SINGLE	A-4	120V	SITE SIGN	TIMECLOCK	1
SINGLE	A-6	120V	SITE SIGN	TIMECLOCK	1
SINGLE	A-8	120V	BLDG SIGN	TIMECLOCK	1
OUBLE	A-10,12	208V	SITE LIGHTING	TIMECLOCK	1
OUBLE	A-14,16	208V	SITE LIGHTING	TIMECLOCK	1
SINGLE	A-18	120V	BLDG LIGHTING	TIMECLOCK	1
SINGLE	A-20	120V	BLDG LIGHTING	TIMECLOCK	1
SINGLE	A-15	120V	SHOP LIGHTING - ROW 1	LV SWITCH	2
SINGLE	A-17	120V	SHOP LIGHTING - ROW 2	LV SWITCH	2
SINGLE	A-19	120V	SHOP LIGHTING - ROW 3	LV SWITCH	2
SINGLE	A-21	120V	SHOP LIGHTING - ROW 4	LV SWITCH	2
SINGLE	A-23	120V	SHOP LIGHTING - ROW 5	LV SWITCH	2
SINGLE	A-22	120V	WAREHOUSE LTG - ROWS 1,3	LV SWITCH	3
SINGLE	A-24	120V	WAREHOUSE LTG - ROWS 2,4	LV SWITCH	3
SINGLE	A-26	120V	WAREHOUSE LTG - ROWS 5,7,9	LV SWITCH	3
SINGLE	A-28	120V	WAREHOUSE LTG - ROWS 6,8	LV SWITCH	3
SINGLE	A-27	120V	EXHAUST FANS - UPPER FLOOR LOCKER ROOMS	TIMECLOCK	1
SINGLE	A1-29	120V	HEAT-TRACE	TIMECLOCK	4
SINGLE	A1-31	120V	HEAT-TRACE	TIMECLOCK	4
SINGLE			SPARE RELAY		
SINGLE			SPARE RELAY		
			SPACE		

BE CONTROLLED VIA INTEGRAL ASTRONOMICAL TIMECLOCK, PROGRAM AS DIRECTED BY OWNER. NITCH SO THAT ROWS 1,3,5 ARE CONTROLLED SEPARATELY FROM ROWS 2,4.

WITCH SO THAT ROWS 1,3,5,7,9 ARE CONTROLLED SEPARATELY FROM ROWS 2,4,6,8

BE PROGRAMMED FOR 'ON' DURING WINTER MONTHS AND 'OFF' DURING SUMMER MONTHS

<u>HTING CONTROL NOTES:</u> /MING AND COMMISSIONING OF THE LIGHTING CONTROL PANEL SHALL BE DONE BY FACTORY CERTIFIED PERSONNAL, E.C. IS /IBLE FOR COORDINATION OF THE COMMISSIONING/PROGRAMING AND SHALL INCLUDE ALL REQUIRED COST IN THE BASE BID.

In bwarchitects p.c.	A C H I T E C T U R E Z P L A N I N G Z I N T E R I O R 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 - IOAHO FALLS, IOAHO 83402-2212 (P) 208-522-8779 (F) 208-522-8785 (W) nbwarchitects.com
KENWORTH SALES CO., INC.	4224 RUBY VISTA DRIVE ELKO, NEVADA 89801	ELECTRICAL SCHEDULES
	cription NDUM#2	ЭТЦ Н ЭНЦ Н ЭНК ЭЛТ ЭЛТ ЭЛТ ЭЛТ ЭЛТ ЭЛТ ЭЛТ ЭНЦ ЭНЦ ЭНЦ ЭНЦ ЭНЦ ЭНЦ ЭНЦ ЭНЦ ЭНЦ ЭНЦ
PROJECT NO 13035 DATE: FEB. 2017 DRAWN BY: MMP CHECKED BY SAM	,	



2/16/19

P.E. JOB #1695 **PAYNE** Engineering Inc.

1823 E. Center Pocatello, Idaho 83201 tel (208) 232-4439 fax (208) 232-1435 www.payneengineeringinc.com