TFSD 2023 CAPITAL IMPROVEMENTS - PACKAGE 2, HALLWAY CEILING IMPROVEMENTS AT HARRISON ELEMENTARY SCHOOL

600 Harrison St. Twin Falls, ID 83301

CLIENT:

VICINITY MAP:

PROJECT LOCATION

H.A.-JOB # 23010

TWIN FALLS SCHOOL DISTRICT #411

201 Main Ave. W. Twin Falls, ID 83301



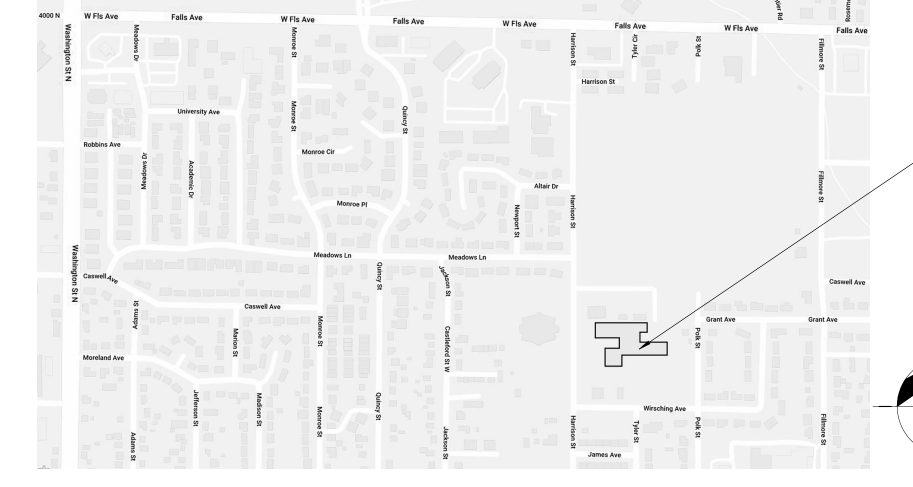
CONSULTANTS:

MECHANICAL / ELECTRICAL ENGINEER CATOR RUMA

A: #1238, 420 S ORCHARD ST, BOISE, ID 83705 P: 208.343.3663

DRAWING SET:

ARCHITECTURAL FIRE PROTECTION ELECTRICAL



DRAWING INDEX:

G0.02 DRAWING INFORMATION

D9.01 LEVEL 01 - DEMO RCP

A2.01 FIRST FLOOR PLAN - HALLWAY IMPROVEMENTS A9.01 LEVEL 01 - COMPOSITE CEILING PLAN A9.02 LEVEL 01 - CEILING FINISH PLAN

F0.01 FIRE PROTECTION LEGENDS & NOTES F2.01 FIRE PROTECTION PLAN - HALLWAY IMPROVEMENTS

E0.01 ELECTRICAL LEGENDS, SCHEDULES & NOTES E2.01 LIGHTING PLANS - HALLWAY IMPROVEMENTS





REFERENCE NOTES

2.80 REMOVE EXISTING DIRECTIONAL LIGHT. SEE ELECTRICAL FOR NEW EXISTING DATA TRAY TO REMAIN. PROTECT IN PLACE. SEE FINISH SCHEDULE FOR NEW WORK.

GENERAL NOTES

UNLESS NOTED OTHERWISE, ALL DIMENSIONS ARE TO THE FACE OF STUDS FOR GWB WALLS/PARTITIONS. SCREENED LINES REPRESENT EXISTING WALLS, DOORS,

WINDOWS, ETC TO REMAIN. PROTECT FROM DAMAGE DURING CONSTRUCTION ACTIVITIES. PROTECT FROM DAMAGE ALL EXISTING TO REMAIN CASEWORK, EQUIPMENT, FLOOR FINISHES AND WALL FINISHES DURING

CONSTRUCTION. 4. SEE MECHANICAL AND ELECTRICAL DRAWINGS FOR

ADDITIONAL DEMOLITION WORK. 5. COORDINATE THE DEMOLITION OF EXISTING CEILING WITH NEW PLANS, REFLECTED CEILING PLANS.

6. SCREENED LINES REPRESENT EXISTING WALLS, DOORS, WINDOWS, ETC TO REMAIN. PROTECT FROM DAMAGE DURING

CONSTRUCTION ACTIVITIED. CONTRACTOR TO PATCH TO ADJACENT FINISHES AT TRANSITIONS BETWEEN EXISTING AND NEW WORK.

B. PROTECT FROM DAMAGE DURING DEMOLITION, MOVING AND CONSTRUCTION ALL EXISTING CASEWORK, EQUIPMENT, FURNITURE AND ARTWORK. . DRAWINGS INCORPERATE KNOWN CONDITIONS. NOTIFY

ARCHITECT OF DISCREPENCIES BETWEEN EXISTING CONDITIONS AND DRAWINGS BEFORE PROCEEDING WITH SELECTIVE DEMOLITION.

10. CONTRACTOR IS REQUIRED TO VERIFY THE EXISTING CONDITIONS PRIOR TO BID. NOTIFY ARCHITECT IMMEDIATELY OF ANY DISCREPANCIES BETWEEN DRAWINGS AND EXISTING

CONDITIONS. 11. CAREFULLY REMOVE AND SALVAGE ALL SPEAKERS AND

SECURITY CAMERAS. SEE ELECTRICAL FOR NEW SCOPE OF

LEGEND

EXISTING WALL SYSTEM TO REMAIN. PROTECT FROM DAMAGE DURING CONSTRUCTION.

EXISTING CAPPED SKYLIGHT

EXISTING LIGHT TO BE REMOVED

NOT PART OF WORK

HUMMEL

ARCHITECTS

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 482 Constitution Way,
 hummelarch.com

 Suite 300
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 Boise, Idaho 83702
 Idaho Falls, ID 83402

 208.343.7523
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Project:

TFSD 2023 CAPITAL IMPROVEMENTS -PACKAGE 2, HALLWAY CEILING IMPROVEMENTS AT HARRISON ELEMENTARY SCHOOL 600 Harrison St.

Twin Falls, ID 83301

Sheet:

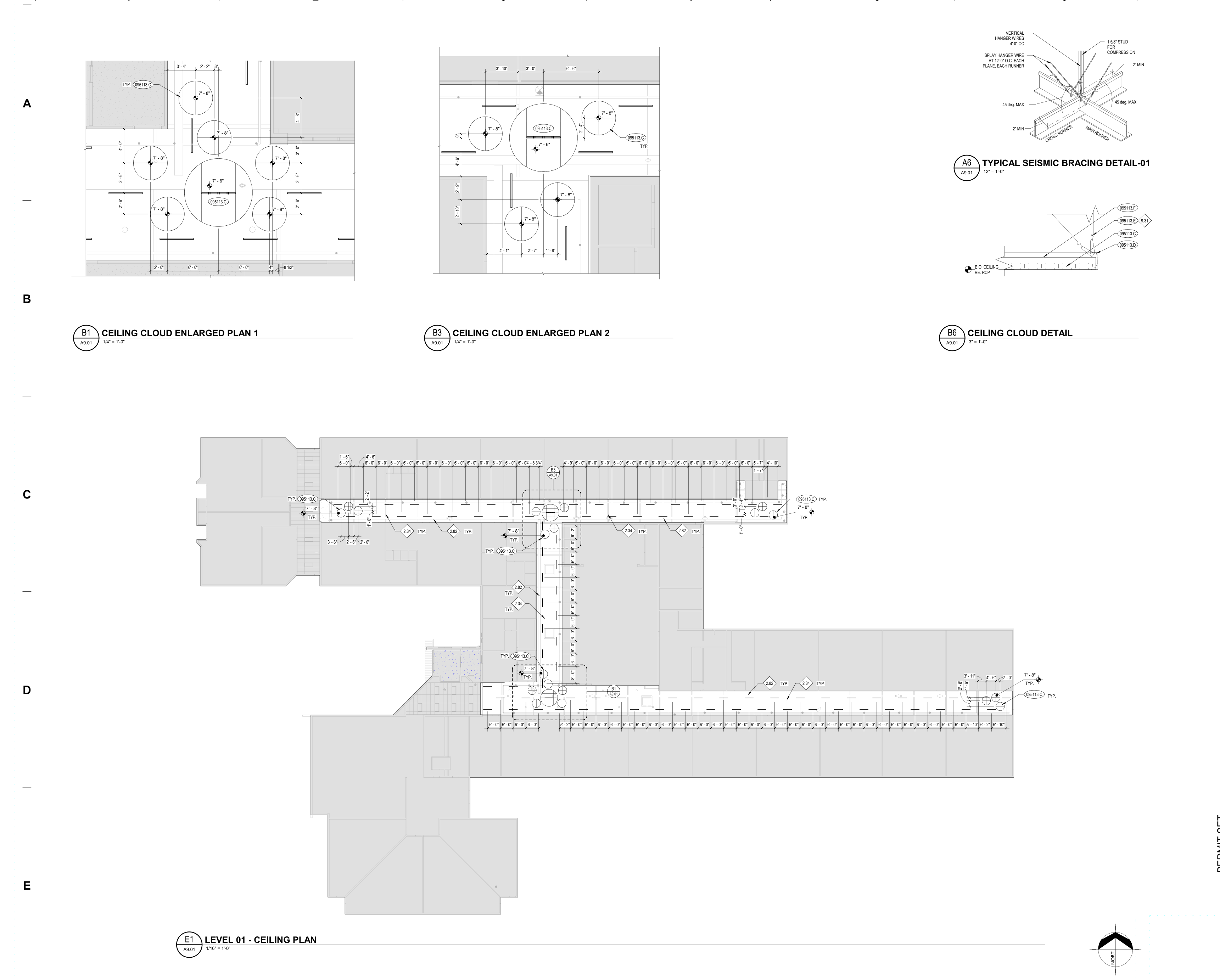
LEVEL 01 - DEMO RCP



Project No: Drawn By:

Sheet No:

D9.01



KEYNOTES 095113.D 2" CURBED TRIM, BASIS OF DESIGN: AXIOM VECTOR CURVED PERIMETER TRIM BY ARMSTRONG HANGER WIRE 095113.F T-BAR GRID SYSTEM REFERENCE NOTES EXISTING BEAM TO REMAIN EXISTING DATA TRAY TO REMAIN. PROTECT IN PLACE. SEE FINISH SCHEDULE FOR NEW WORK. CROSS BRACING PER MANUFACTURERS INSTRUCTIONS **GENERAL NOTES** . COORDINATE WITH MECHANICAL AND ELECTRICAL DRAWINGS AND SPECIFICATIONS FOR ADDITIONAL ITEMS TO BE PROVIDED AT THE CEILING PLANE AND IN THE WORK. . INSTALL ALL SUSPENSION SYSTEMS FOR ACOUSTICAL PANEL CEILINGS PER PROVISIONS OF ASTM C 635 AND ASTM C 636. . COORDINATE WITH MECHANICAL & ELECTRICAL DRAWINGS AND SPECIFICATIONS FOR PHYSICAL SIZES OF ALL CEILING GRILLES, DIFFUSERS, FIXTURES, CANS, AND ALL RELATED ITEMS. 4. PAINT ALL EXPOSED-TO-VIEW STRUCTURAL DECK, BEAMS AND ASSOCIATED STRUCTURAL ITEMS PAINT COLOR P-9, UNLESS OTHERWISE NOTED. RE: DIVISION 9 SECTION "INTERIOR 5. PAINT ALL EXPOSED-TO-VIEW MECHANICAL DUCTWORK AND ASSOCIATED ITEMS, ELECTRICAL CONDUIT, CABLE TRAYS AND ASSOCIATED ITEMS, PLUMBING AND FIRE PROTECTION LINES AND ALL ASSOCIATED ITEMS PAINT COLOR P-9, UNLESS OTHERWISE NOTED. RE: DIVISION 9 SECTION "INTERIOR 6. RE: DIVISION 9 SECTION "INTERIOR PAINTING" FOR ACOUSTIC CEILING TILE PAINT SYSTEM. NEW WORK SHALL ALLOW FOR CONTINUED FUNCTIONALITY OF THE EXISTING EXIT SIGNS AND SECURITY CAMERAS. ADJUST EXISTING EXIT SIGNS AND SECURITY CAMERAS WHERE NECESSARY AND OTHER ASSOCIATED ITEMS. SEE MECHANICAL, PLUMBING, ELECTRICAL AND FIRE PROTECTION DRAWGINS FOR OTHER ITEMS REQUIRING ADJUSTMENTS. LEGEND 8'-0" DIAMETER CIRCLE CLOUD 4'-0" DIAMETER CIRCLE CLOUD

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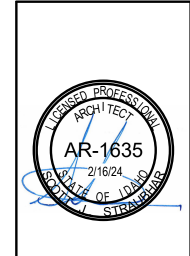
4'-0" RECESSED LINEAR LIGHT

4'-0" PENDANT LINEAR LIGHT

EXISTING FIRE SPRINKLER & PIPE

Project:
TFSD 2023 CAPITAL IMPROVEMENTS PACKAGE 2, HALLWAY CEILING
IMPROVEMENTS AT HARRISON
ELEMENTARY SCHOOL
600 Harrison St.
Twin Falls, ID 83301

LEVEL 01 - COMPOSITE CEILING PLAN



Sheet:

Project No:
Drawn By:
Checked By:
Date:

awn By: ecked By: PI te: 2/23/3

Sheet No: A9.01

D2 LEVEL 01 - CEILING FINISH PLAN
1/16" = 1'-0"

GENERAL NOTES

1. PAINT ALL EXISTING AND NEW ITEMS INCLUDING BUT NOT LIMITED TO STRUCTURAL, MECHANICAL, PLUMBING, FIRE PROTECTION AND ELECTRICAL ITEMS ABOVE NEW CEILING CLOUDS. SEE SHEET A9.01

CEILING FINISH LEGEND

NOT PART OF WORK

C-2, PANEL CEILING COLOR - SEE SPEC SECTION 095113 C-4, PANEL CEILING COLOR - SEE SPEC SECTION 095113

C-5, PANEL CEILING COLOR - SEE SPEC SECTION 095113

C-7, PANEL CEILING COLOR - SEE SPEC SECTION 095113 C-8, PANEL CEILING COLOR - SEE SPEC SECTION 095113

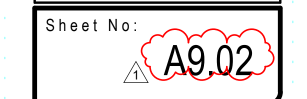


Project: TFSD 2023 CAPITAL IMPROVEMENTS -PACKAGE 2, HALLWAY CEILING IMPROVEMENTS AT HARRISON ELEMENTARY SCHOOL 600 Harrison St. Twin Falls, ID 83301

Sheet: LEVEL 01 - CEILING FINISH PLAN

CONSOLIDATED 2/23/2024 SET

Project No: Drawn By: Checked By:



	2	3

BBR.	SYMBOL	DESCRIPTION	ABBR.	SYMBOL	DESCRIPTION
		OF OTHER DESIGNATION			CAP END OF PIPE
	X	SECTION DESIGNATION SECTION CUT ON THIS SHEET		SLOPE	PITCH DOWN IN DIRECTION OF ARROW
		— SECTION COT ON THIS SHEET			PIPE ANCHOR
	X	VIEW REFERENCE DESIGNATION			PIPE ALIGNMENT GUIDE
	X-X -	— VIEW REFERENCE ON THIS SHEET			UNION OR FLANGE
	X	— EQUIPMENT UNIT IDENTIFICATION		-	CONCENTRIC PIPE REDUCER
	1-2-3	EQUIPMENT UNIT NUMBER (UNIT SERVED - FLOOR - SEQUENCE #)		-	ECCENTRIC PIPE REDUCER
	A 10	— DIFFUSER IDENTIFICATION	PRV	-\$-	PRESSURE REDUCING VALVE
\boxtimes	A) 10 250	— DIFFUSER NECK DIAMETER — DIFFUSER CFM	PTRV	TĀ.	PRESSURE AND/OR TEMPERATURE RELIEF VALVE
		LINEAR DIFFUSER IDENTIFICATION		→	ISOLATION VALVE (RE: SPEC FOR TYPE)
	(E) 8ø/24"L	— LINEAR DIFFUSER NECK DIAMETER — LINEAR DIFFUSER LENGTH			VERTICAL PIPE VALVE
	9999	— LINEAR DIFFUSER CFM	CV	_ 1	CHECK VALVE
		— FINNED TUBE RADIATOR ACTIVE ELEMENT LENGTH		— ⋈—	SOLENOID / MOTORIZED VALVE
	2'-6" FTR 28			—₽ —	SOLENOID VALVE
		— RADIATOR ENCLOSURE LENGTH (OR W-W=WALL-TO-WALL)		—-дн	HOSE END DRAIN VALVE
	\otimes	KEY NOTE REFERENCE	P/T		PRESSURE / TEMPERATURE TAP
	1	KITCHEN/OWNER/MEDICAL EQUIPMENT REFERENCE			STRAINER
	\Diamond	TYPICAL ROOM REFERENCE (TOP = RM #, BOTTOM = FLR)			STRAINER W/ BLOWDOWN
	•	POINT OF CONNECTION, NEW TO EXISTING			BRAIDED FLEXIBLE PIPE CONNECTOR
		POINT OF DISCONNECTION, DEMO			DOUBLE-BOWL FLEXIBLE PIPE CONNECTOR
	-	DIRECTION OF FLOW IN PIPE		<u> </u>	THERMOMETER
	[::::::::::::::::::::::::::::::::::::::	DUCTWORK, PIPING AND EQUIPMENT TO BE REMOVED		φ	PRESSURE GAUGE
(E)		EXISTING		<u> </u>	SIGHT GLASS
(N)		NEW	C.A.P.		CEILING ACCESS PANEL
(R)		RELOCATED		- >-	PUMP
(F)		FUTURE	ТВ		THRUST BLOCK
DIA	Ø	DIAMETER	MAV	<u></u>	MANUAL AIR VENT
WAD		WALL ACCESS DOOR	AAV	<u></u>	AUTOMATIC AIR VENT
NIC		NOT IN CONTRACT			
AFF		ABOVE FINISHED FLOOR			
GC		GENERAL CONTRACTOR			
MC		MECHANICAL CONTRACTOR			
EC		ELECTRICAL CONTRACTOR			
UNO		UNLESS NOTED OTHERWISE			
С		COMMON			
NC		NORMALLY CLOSED			

FIRE PROTECTION LEGEND											
	(Not all symbols listed below are used on these drawings)										
ABBR.	SYMBOL	DESCRIPTION	ABBR.	SYMBOL	DESCRIPTION						
F	——F——	FIRE SERVICE PIPING		•	NEW SPRINKLER HEAD						
O.S.&Y.		O.S.&Y. GATE VALVE W/ TAMPER SWITCH		0	EXISTING SPRINKLER HEAD						
FS		FLOW SWITCH		•	RELOCATED SPRINKLER HEAD						
PIV	<u> </u>	POST INDICATOR VALVE		\triangleright	SIDEWALL SPRINKLER HEAD						
FDC	-	FIRE DEPARTMENT CONNECTION		D24	DRY SPRINKLER HEAD (SHAFT LENGTH)						
			FHC		FIRE HOSE CABINET						
			FVC		FIRE VALVE CABINET						
			A/S		AUTOMATIC FIRE SPRINKLER						

FIRE PROTECTION NOTES:

- 1. FURNISH ALL LABOR, MATERIALS, EQUIPMENT AND SERVICES NECESSARY FOR THE INSTALLATION OF A COMPLETE AND PROPERLY FUNCTIONING FIRE PROTECTION SYSTEM.
- 2. THE FIRE PROTECTION WORK INVOLVES ENGINEERING AND DESIGN BY THE CONTRACTOR TO DETERMINE THE EXTENT OF NEW WORK AND THE MODIFICATION AND EXTENSION OF EXISTING SYSTEMS TO PROVIDE FULL COVERAGE TO THE PROJECT AREA SHOWN ON THESE AND THE ARCHITECTURAL PLANS.
- 3. THE INFORMATION PRESENTED ON THESE DRAWINGS IS DIAGRAMMATIC. IT DOES NOT NECESSARILY REPRESENT ALL ELBOWS, OFFSETS, HANGERS, ETC., REQUIRED FOR A COMPLETE WORKING SYSTEM.
- 4. ALL FIRE PROTECTION SYSTEMS INSTALLED SHALL BE IN ACCORDANCE WITH NFPA-13, 14, 20, ETC. AND LOCAL BUILDING CODES AND ORDINANCES.
- 5. FIRE PROTECTION CONTRACTOR SHALL COORDINATE THE LOCATION OF ALL NEW FIRE PROTECTION EQUIPMENT AND PIPING WITH ALL OTHER TRADES PRIOR TO SUBMITTAL OF SHOP DRAWINGS AND SYSTEM INSTALLATION, SO AS NOT TO INTERFERE WITH THE ROUTING OF NEW DUCTWORK, PLUMBING PIPING, ETC.
- 6. PROVIDE ALL FITTINGS, RISER NIPPLES, ARM-OVERS, HANGERS, ETC. TO MAINTAIN CONFORMANCE WITH APPLICABLE STANDARDS AND TO POSITION THE SPRINKLERS IN THE PROPER LOCATIONS.
- SEAL ALL PIPE PENETRATIONS THROUGH FIRE RATED WALLS AND CEILINGS WITH FIRE STOPPING MATERIALS AS REQUIRED.
- 8. FOR REMODEL AREAS NEW SPRINKLERS SHALL MATCH EXISTING SPRINKLERS.
- PROVIDE WORKING DRAWINGS AND HYDRAULICALLY CALCULATE THIS FIRE SPRINKLER SYSTEM PER NFPA-13 WHERE REQUIRED BY THE LOCAL AUTHORITY HAVING JURISDICTION.
- 10. PROVIDE FIELD COORDINATION OF PIPING AND SPRINKLER INSTALLATIONS WITH DUCTWORK, LIGHTS, SMOKE DETECTORS, DIFFUSERS, ETC.





Project: TFSD 2023 CAPITAL IMPROVEMENTS -PACKAGE 2, HALLWAY (CEILING) IMPROVEMENTS AT HARRISON ELEMENTARY SCHOOL 600 Harrison St. Twin Falls, ID 83301

FIRE PROTECTION LEGENDS & NOTES



Project No: Drawn By:

Sheet No:

F0.01

FIRE PROTECTION PLAN - HALLWAY IMPROVEMENTS
SCALE: 1/16" = 1'-0"

KEYNOTES

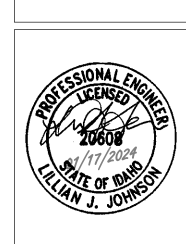
F1 MODIFY THE EXISTING FIRE SPRINKLER LAYOUT PER NFPA 13 TO ACCOMMODATE NEW CLOUD CEILINGS. REFER TO ARCHITECTURAL CEILING PLANS FOR MORE INFORMATION. REPLACE EXISTING SPRINKLER HEADS WITH QUICK RESPONSE HEADS AS NEEDED. COORDINATE WORK WITH OTHER TRADES.

CATOR RUMA & ASSOCIATES, CO. 420 South Orchard Street, Boise, ID 83705 (208) 343-3663 • www.catorruma.com

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Project: TFSD 2023 CAPITAL IMPROVEMENTS -PACKAGE 2, HALLWAY (CEILING) IMPROVEMENTS AT HARRISON ELEMENTARY SCHOOL 600 Harrison St. Twin Falls, ID 83301

FIRE PROTECTION PLAN -HALLWAY IMPROVEMENTS



Project No: Drawn By:

Sheet No:

IF LINE DOES NOT MEASURE 1 INCH, DRAWING IS NOT TO SCALE

	LIGHTING LEGEND (Not all symbols listed below are used on these drawings)									
SYMBOL	DESCRIPTION	SYMBOL	DESCRIPTION							
a A	SHADING INDICATES EM SYSTEM, LOWER CASE SUBSCRIPT INDICATES SWITCHING, UPPER CASE SUBSCRIPT INDICATES LUMINAIRE TYPE (TYP)	0 0	PENDANT LUMINAIRE - SINGLE SUSPENSION							
	TROFFER - RECESSED	\odot	PENDANT LUMINAIRE - MULTIPLE SUSPENSION							
0	SURFACE LUMINAIRE	Ω	WALL MOUNTED LUMINAIRE							
	LINEAR LUMINAIRE - RECESSED	∀	IN-WALL LUMINAIRE							
A — B	FIELD MEASURED LUMINAIRE LENGTH AND SHAPE DENOTED BY LINEWORK SUBSCRIPT IN RECTANGLE INDICATES LUMINAIRE TYPE	부 후	POLE LUMINAIRE - ARM MOUNTED							
Z Ø	DOWNLIGHT - RECESSED	サウ	POLE LUMINAIRE - POST TOP							
0	DOWNLIGHT - SURFACE		BOLLARD							
⊗	EXIT SIGN - CEILING MOUNTED		TRACK HEAD AND TRACK							
∞	EXIT SIGN - WALL MOUNTED (FLUSH TO WALL)	×	EXTERIOR STAKE MOUNTED							
₽	EXIT SIGN - WALL MOUNTED (PROJECTS FROM WALL)	4_}	EMERGENCY LIGHTING UNIT - WALL MOUNTED							
* 1	INDICATES EXIT SIGN FACES - SINGLE OR DOUBLE	Σď	EMERGENCY LIGHTING UNIT - CEILING MOUNTED							
	INDICATES EXIT SIGN CHEVRONS - LEFT/RIGHT OR BOTH	>	INDICATES DIRECTIONAL AIMING							

CONTROLS LEGEND (Not all symbols listed below are used on these drawings)									
SYMBOL	DESCRIPTION	SYMBOL	DESCRIPTION						
Sa	SINGLE POLE SWITCH (SUBSCRIPT DENOTES SWITCHING)	S _{VS}	VARIABLE SPEED/SPEED CONTROLLER SWITCH						
S ₂	TWO POLE SWITCH	S _{EP}	EXPLOSION PROOF SWITCH						
S ₃	THREE-WAY SWITCH	S _{TO}	THERMAL OVERLOAD SWITCH						
S ₄	FOUR-WAY SWITCH	S _{MC}	MOMENTARY CONTACT SWITCH						
s _K	KEY OPERATED SWITCH	Q S	COMBINATION SWITCH AND DUPLEX RECEPTACLE						
S _M	MANUAL SWITCH, HORSEPOWER RATE	P	PHOTOCELL						
S _D	DIMMER SWITCH	•	PUSH BUTTON						
S _{Pl}	SWITCH WITH PILOT LIGHT (PILOT LIGHT IS 'ON' WHEN SWITCH IS 'ON')	TC	TIME CLOCK						
S _P	SWITCH WITH PILOT LIGHT LOCATOR (CONTINUOUSLY LIGHTED HANDLE)	E	OCCUPANCY SENSOR - WALL MOUNTED IR=INFRARED, US=ULTRASONIC, DT=DUAL TECHNOLOGY						
S _{LV}	LOW VOLTAGE SWITCH		SECURITY CAMERA CLG MOUNTED						

	REFERENCE SYMBOLS LEGEND (Not all symbols listed below are used on these drawings)										
SYMBOL	DESCRIPTION	SYMBOL	DESCRIPTION								
$\langle \hat{\mathbf{x}} \rangle$	KEY NOTE REFERENCE	1	KITCHEN/OWNER/MEDICAL EQUIPMENT REFERENCE								
LPA-#	TYPICAL CIRCUIT NUMBER	Æ	EXISTING TO REMAIN								
TG# (TYPICAL LUMINAIRE TYPE	R	EXISTING TO BE REMOVED								
	TYPICAL ROOM REFERENCE (TOP = RM #, BOTTOM = FLR)	<u>RL</u>	EXISTING TO BE RELOCATED								
UH	MECHANICAL EQUIPMENT REFERENCE	<u> </u>	EXISTING TO REMAIN - REPLACE DEVICE								
LC1	LIGHTING CONTROL / EQUIPMENT REFERENCE	<u></u> 	EXISTING TO BE REMOVED AND REPLACED								
LC1	ELECTRICAL ACCESSORIES REFERENCE										

	(Not all symbols listed bel		
SYMBOL	DESCRIPTION	SYMBOL	DESCRIPTION
A	AMPERES	MCP	MOTOR CIRCUIT PROTECTOR
AC	ABOVE COUNTER, MOUNT HORIZONTALLY TO CENTERLINE OF DEVICE, +6" ABOVE COUNTER OR BACK SPLASH	MEC	SEE MECHANICAL EQUIPMENT SCHEDULE
AFF	ABOVE FINISHED FLOOR	MIN	MINIMUM
AFG	ABOVE FINISHED GRADE	MLO	MAIN LUGS ONLY
ANN	ANNUNCIATOR	MTS	MANUAL TRANSFER SWITCH
ARF	ABOVE RAISED FLOOR	NC	NORMALLY CLOSED
ASSD	AIR SAMPLING SMOKE DETECTION	NIC	NOT IN CONTRACT
ATS	AUTOMATIC TRANSFER SWITCH	NL	NIGHT LIGHT
BFG	BELOW FINISHED GRADE	NO	NORMALLY OPEN
С	CONDUIT	NTS	NOT TO SCALE
CATV	CABLE TELEVISION	ОС	ON CENTER
СВ	CIRCUIT BREAKER	OFCI	OWNER FURNISHED, CONTRACTOR INSTALLED
CCTV	CLOSED CIRCUIT TELEVISION	OFOI	OWNER FURNISHED, OWNER INSTALLED
(E)	EXISTING	OSWF	ON SITE WORK FORCE
EM	EMERGENCY	РВ	PULL BOX
EMDC	EMERGENCY MAIN DISTRIBUTION CENTER	SB	STAND-BY
EP	EXPLOSION PROOF	SDC	SUB-DISTRIBUTION CENTER
EPO	EMERGENCY POWER OFF	TP	TAMPER PROOF
EVO	EMERGENCY VENTILATION ON/OFF	TVSS	TRANSIENT VOLTAGE SURGE SUPPRESSER
EWC	ELECTRIC WATER COOLER	TYP	TYPICAL
FA	FIRE ALARM	UF	UNDER FLOOR
G	GROUND	UG	UNDER GROUND
GCP	GENERATOR CONTROL PANEL	UON	UNLESS OTHERWISE NOTED
GFCI	GROUND FAULT CIRCUIT INTERRUPTER	UPS	UNINTERRUPTIBLE POWER SUPPLY
НОА	HAND OFF AUTOMATIC	V	VOLTS
IG	ISOLATED GROUND	VFD	VARIABLE FREQUENCY DRIVE
MAX	MAXIMUM	W/	WITH
MCB	MAIN CIRCUIT BREAKER	W/O	WITHOUT
MCC	MOTOR CONTROL CENTER	WP	WEATHER PROOF
MDC	MAIN DISTRIBUTION CENTER	XFMR	TRANSFORMER

LIGHTING PLAN NOTES:

- 1. REFER TO ARCHITECTURAL ELEVATIONS AND REFLECTED CEILING PLANS FOR
- EXACT MOUNTING LOCATIONS OF DEVICES AND LUMINAIRES.

 2. COORDINATE LUMINAIRE LOCATIONS WITH MECHANICAL PIPING, DUCTWORK,
- ETC., TO AVOID CONFLICTS. SEE SPECIFICATIONS FOR COORDINATION REQUIREMENTS.

GENERAL NOTES:

- FOR REMODELING, WORK INCLUDED IS DENOTED IN BOLD. EXISTING CONDITIONS TO REMAIN ARE DENOTED LIGHTLY.
- 2. PROTECT STRUCTURE AND OWNER EQUIPMENT FROM DAMAGE. IMMEDIATELY REPLACE OR REPAIR, TO ORIGINAL CONDITION, DAMAGE CAUSED BY THE CONTRACTOR WHETHER EQUIPMENT APPEARS TO BE CURRENTLY IN USE OR NOT, UNLESS WRITTEN AUTHORIZATION FROM THE OWNER INDICATED OTHERWISE. PREPARE LISTING OF ALL EXISTING DAMAGED ITEMS AND SUBMIT TO OWNER PRIOR TO BEGINNING WORK.
- 3. COORDINATE EXACT REQUIREMENTS AND LOCATIONS OF MECHANICAL EQUIPMENT WITH MECHANICAL DRAWINGS AND MECHANICAL CONTRACTOR PRIOR TO ROUGH-IN AND ORDERING MATERIALS OR EQUIPMENT.
- 4. EXISTING INFORMATION SHOWN ON THE DRAWINGS HAS BEEN TAKEN FROM OWNER FURNISHED DRAWINGS AND/OR LIMITED FIELD OBSERVATIONS. CATOR, RUMA & ASSOCIATES IS NOT RESPONSIBLE FOR THE ACCURACY OF ANY INFORMATION OR THE ADEQUACY, SAFETY AND CONFORMANCE TO CURRENT PREVAILING CODES OF ANY WORK SHOWN AS EXISTING ON THESE DRAWINGS.

DEMOLITION NOTES:

- UNLESS NOTED OTHERWISE, BOLD ITEMS INDICATE EQUIPMENT, DEVICES, ETC. TO BE REMOVED. SEE SPECIFICATION SECTION 260500 FOR REMODEL/DEMOLITION DETAILED REQUIREMENTS.
- 2. DEMOLITION DRAWINGS MAY NOT SHOW EVERY ITEM TO BE DEMOLISHED. CONTRACTOR SHALL VISIT SITE TO DETERMINE AND COORDINATE THE EXACT EXTENT OF DEMOLITION TO FACILITATE ALL WORK INDICATED BY THE CONTRACT DOCUMENTS PRIOR TO QUOTATION. NO EXTRAS WILL BE ALLOWED FOR WORK REQUIRED TO ACHIEVE THE END RESULT AS INDICATED BY THE CONTRACT DOCUMENTS. REWORK EXISTING TERMINATIONS, CONNECTIONS, CONDUIT, WIRING, ETC. TO ACCEPT NEW WORK. MAINTAIN CIRCUIT CONTINUITY TO EXISTING CIRCUITS AND DEVICES TO REMAIN OR REMODEL/DEMOLITION DETAILED REQUIREMENTS TO BE RELOCATED. PRIOR TO COMMENCEMENT OF ANY DEMO WORK, CONFIRM EXISTING CONDITIONS AND NOTIFY ENGINEER OF ANY DISCREPANCIES FOR RESOLUTION.
- 3. ALL ITEMS IDENTIFIED TO BE REMOVED SHALL BE REMOVED IN THEIR ENTIRETY INCLUDING ALL WIRING AND EXPOSED CONDUIT AND CONDUIT SUPPORTS BACK TO POINT OF ORIGIN OR NEXT DEVICE TO REMAIN. REMOVED ITEMS SHALL BE TURNED OVER TO THE OWNER, UNLESS NOTED OTHERWISE, AND STORED IN THE AREA DESIGNATED BY THE OWNER. REMOVE FROM SITE AND LEGALLY DISPOSE OF ALL ITEMS THE OWNER CHOOSES NOT TO ACCEPT.
- 4. REUSE EXISTING CONDUIT WHERE CURRENT NEC AND LOCAL CODE REQUIREMENTS ARE MAINTAINED. PROVIDE NEW CONDUIT AND WIRE FOR NEW INSTALLATIONS AND EXTENSION OF EXISTING INSTALLATIONS. REUSE EXISTING CONDUIT IN PLACE, DO NOT REINSTALL EXISTING CONDUIT. PROVIDE LABELING PER SPECIFICATIONS FOR REUSED CONDUIT.
- 5. RELOCATED EQUIPMENT AND DEVICES ARE TO BE CLEANED OF ALL FOREIGN MATERIAL. REPLACE EQUIPMENT OR DEVICES WHICH ARE DEFECTIVE OR DAMAGED DURING RELOCATION.



Project Information
Energy Code:
Project Title:

2018 IECC TFSD Harrison Elementary School Alteration

mentary School

Construction Site: Twin Falls, Idaho

Kyle Olson, PE - Electrical Engineer

Project Type:

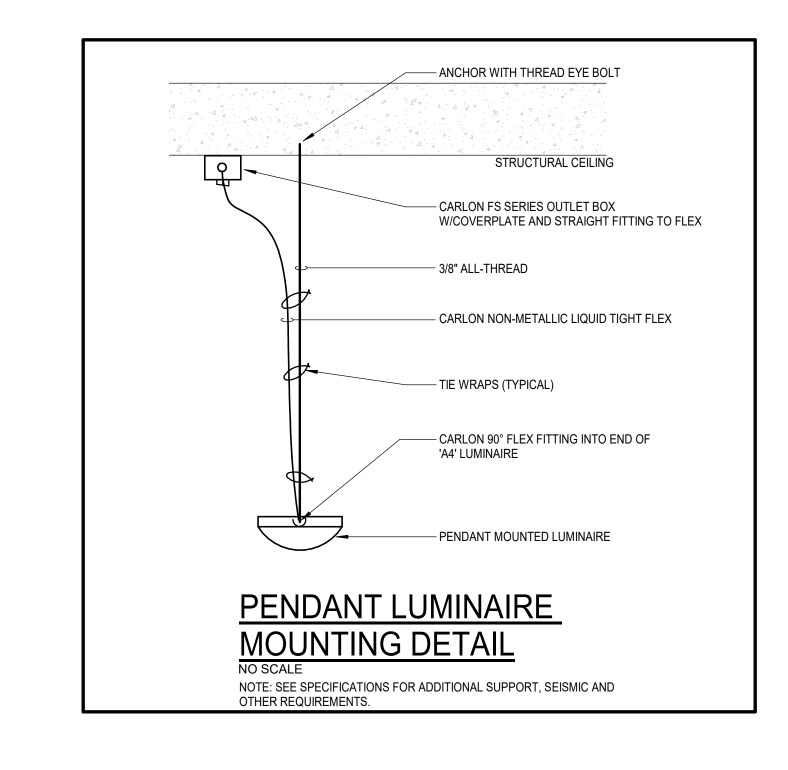
Owner/Agent: Twin Falls School District Twin Falls, Idaho 83301

Designer/Contractor:
Kyle Olsen
Cator Ruma & Associates
420 S Orchard St #1238
Boise, Idaho 83705
(208) 343-3663
kolsen@catorruma.com

A Area Category	B Floor A (ft2)		C Allowe Watts / 1		D Allowed Watts
1-Corridor (School/University)	633	7	0.81		5133
		Total	Allowed W	atts =	5133
Proposed Interior Lighting Power					
A Fixture ID: Description / Lamp / Wattage Per Lamp / Balla		B Lamps/ Fixture	C # of Fixture		E e (CXD)
Corridor (School/University, 6337 sq.ft.)					
LED: L1: RE: LUMINAIRE SCHEDULE: Other:		1	2	6	12
LED: L2: RE: LUMINAIRE SCHEDULE: Other:		1	90	17	1530
		To	tal Propose	ed Watts	= 1542
Interior Lighting PASSES					
Interior Lighting Compliance Statement Compliance Statement: The proposed interior lighting alteration project reprebuilding plans, specifications, and other calculations submitted with this perm systems have been designed to meet the 2018 IECC requirements in COMche	it applicat	ion. The	proposed i	nterior lig	hting

Project Title:	TFSD Harrison Elementary School	Report date: 01/17/24
Data filename	:	Page 1 of 5

C	MINAIRE SCHEDULE OMMON NOTES: A. CATALOG NUMBER REFERS TO FIRST NAME LEQUIVALENT PRODUCTS FOR THIS PROJECT A CATALOG NUMBERS DO NOT NECESSARILY RESERVED B. REFER TO LIGHTING SPECIFICATIONS FOR AD C. PROVIDE UNIT PRICING FOR ALL LUMINAIRES D. PROVIDE AN EMERGENCY BALLAST TEST SWIE. PROVIDE FLICKER FREE LED DRIVERS MEETING CIFIC REMARKS: 1. SUSPEND FIXTURES SO THE BOTTOM OF FIXT	AND SHALL ME EPRESENT CO DITIONAL REC BY TYPE AND TCH FOR REC IG IEEE 1789.	EET ALL CRITER DMPLETE CATAL QUIREMENTS. SUBMIT WITH B ESSED DOWNLIG	IA LISTED INCI OG NUMBERS ID FORM. GHTS ON CEIL	LUDING THAT CA . ALL ITEMS LISTI ING ADJACENT T	LLED FOR BY THE ED IN THE DESC	IE SPECIFIC LUMINA	AIRE CATALOG NUMBER.				
		LA	MP		BALLAST/DRIVE	:R	APPARENT					
TYPE	DESCRIPTION	COLOR	LUMENS	TYPE	DIM LEVEL	VOLTAGE	LOAD	MANUFACTURER	CATALOG SERIES	FINISH	MOUNTING	REMARKS
L1	4'LX2"W RECESSED MOUNTED LINEAR, DIRECT HIGH-EFFICIENCY LAMBERTIAN OPTIC, FLUSH LENS, STATIC WHITE, 80 CRI	3500K	200L/FT	0-10V	1%	120 V	6 VA	LUMENWERX FINELITE	VIA2R HP-2-R	WHITE	RECESSED	
L2	4'LX2"W SUSPENDED LINEAR, DIRECT HIGH-EFFICIENCY LAMBERTIAN OPTIC, INDIRECT WIDESPREAD OPTIC, FLUSH LENS, STATIC WHITE, 80 CRI	3500K	350L/FT D 200L/FT ID	0-10V	1%	120 V	17 VA	LUMENWERX FINELITE	VIA2P HP-2-P	WHITE	SUSPENDED	1

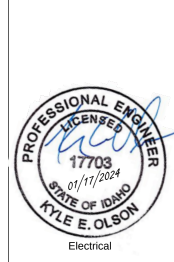






Project:
TFSD 2023 CAPITAL IMPROVEMENTS PACKAGE 2, HALLWAY (CEILING)
IMPROVEMENTS AT HARRISON
ELEMENTARY SCHOOL
600 Harrison St.
Twin Falls, ID 83301

ELECTRICAL LEGENDS,
SCHEDULES & NOTES



Project No.

Drawn By:
Checked By:
Date:

Sheet No:

E0.01

