PIONEER PARK PAVILION

330 S MERIDIAN PUYALLUP, WA 98371 PERMIT SET - 02.15.2024

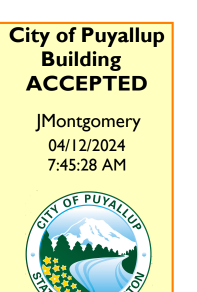
City of Puyallup Development & Permitting Services ISSUED PERMIT									
Building	Planning								
Engineering	Public Works								
Fire OF W	Traffic								

PRCTI20240422

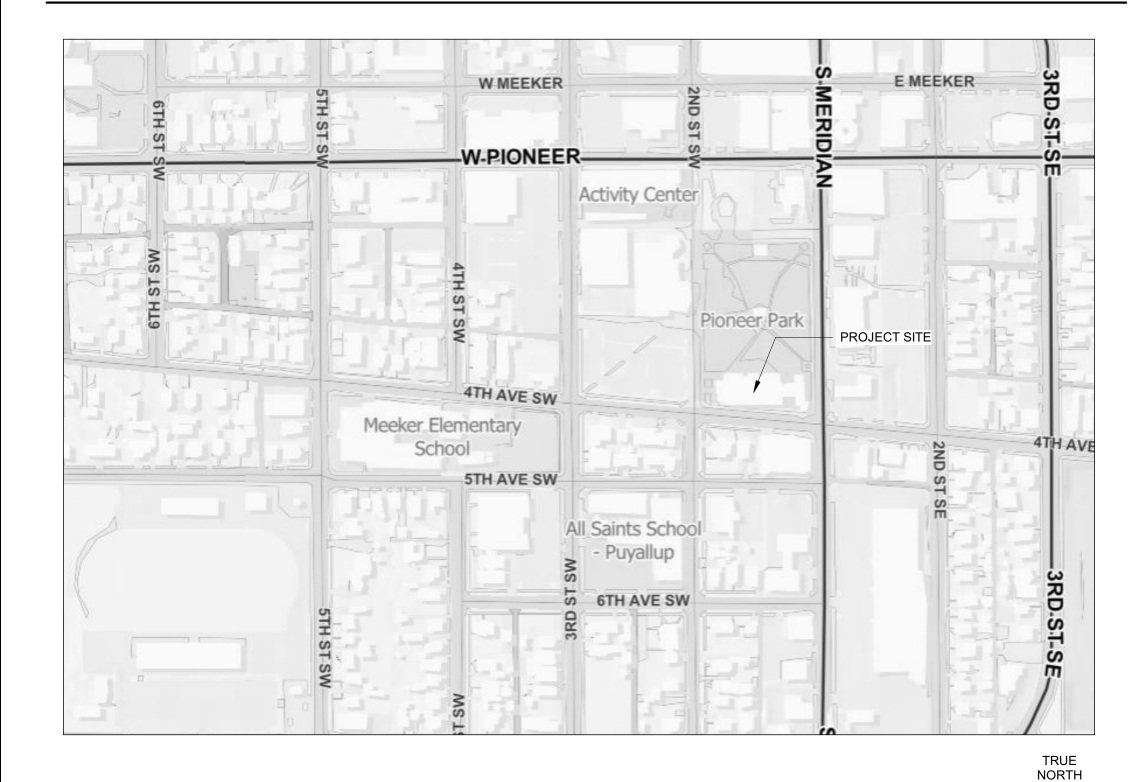
O

ARCHITECT

STATE OF WASHINGTON



VICINITY MAP



PROJECT INFORMATION

SCOPE OF WORK

UTILITY PURVEYORS

SITE ADDRESS 330 S MERIDIAN, PUYALLUP, WA 98371

PARCEL NUMBERS 5745001680

ZONING PUBLIC FACILITIES (PF)

LAND USE DESIGNATION GOVERNMENTAL SERVICES

CONSTRUCTION TYPE VB

FIRE SUPPRESSION EXISTING

PROJECT SITE AREA TENANT IMPROVEMENT, 10,296 SF EXISTING BUILDING

WATER — EXISTING
ELECTRIC — EXISTING

PROJECT SITE ACCESS WEST: EXISTING PAVED ENTRY FROM 2ND ST SW

ACOUSTIC AND LIGHTING UPGRADES TO EXISTING BUILDING

SOUTH: EXISTING PAVED ENTRY FROM 4TH AVE SW

SHEET INDEX

SHEET DRAWING DESCRIPTION NUMBER

GENERAL

INDEX SHEET, PROJECT INFORMATION, PROJECT TEAM

ARCHITECTURAL

A-121 FIRST FLOOR PLAN
A-151 FIRST FLOOR REFLECTED CEILING PLAN
A-401 ENLARGED CEILING PLANS AND DETAILS

ELECTRICAL

E-001 ELECTRICAL LEGEND, ABBREVIATION AND NOTES
E-201 LIGHTING PLAN
E-301 POWER & SYSTEMS PLAN
E-401 ACOUSTICS REFLECTED CEILING PLAN
E-501 ACOUSTIC INTERIOR ELEVATIONS
E-502 ACOUSTIC INTERIOR ELEVATIONS
E-701 ACOUSTIC PANEL INSTALL DETAILS
E-702 ACOUSTIC PANEL INSTALL DETAILS
E-703 ACOUSTIC CURTAIN CEILING TRACK INSTALL DETAILS

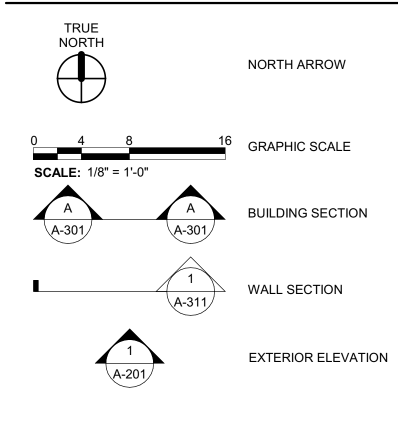
Approval of submitted plans is not an approval of omissions or oversights by this office or noncompliance with any applicable regulations of local government. The contractor is responsible for making sure that the building complies with all applicable codes and regulations of the local government.

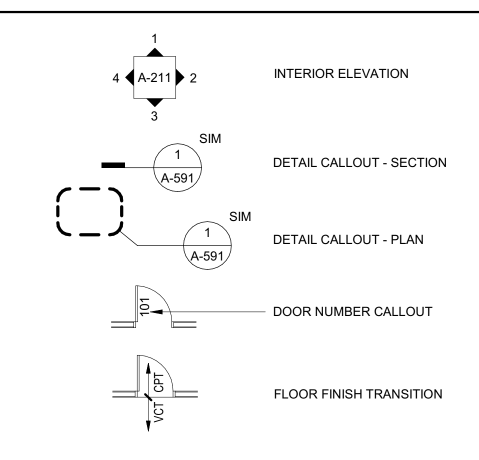
FULL SIZED LEDGIBLE COLOR
PLANS ARE REQUIRED TO BE
PROVIDED BY THE PERMITTEE ON
SITE FOR ALL INSPECTIONS
(MIN. PLAN SIZE 24" X 36")

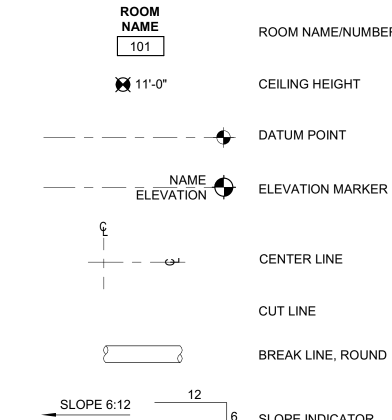
ABBREVIATIONS

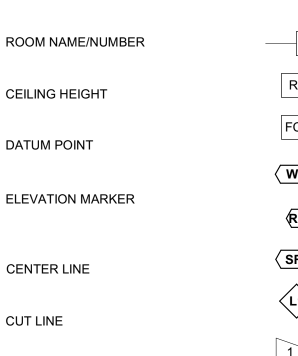
AFF	ABOVE FINISHED FLOOR	MIN	MINIMUM
CG	CORNER GUARD	NIC	NOT IN CONTRACT
CJ	CONTROL JOINT	OC	ON CENTER
DS	DOWNSPOUT	OFCI	OWNER FURNISHED, CONTRACTOR INSTALLED
EQ	EQUAL	OPP	OPPOSITE
FDCJ	FULL DEPTH CONSTRUCTION JOINT	PPT	PRESSURE PRESERVATIVE TREATED
FV	FIELD VERIFY	SIM	SIMILAR
GA	GAUGE	ТВ	TACKBOARD
GWB	GYPSUM BOARD	TYP	TYPICAL
MAX	MAXIMUM	UNO	UNLESS NOTED OTHERWISE
MDF	MEDIUM DENSITY FIBERBOARD	WB	WHITEBOARD

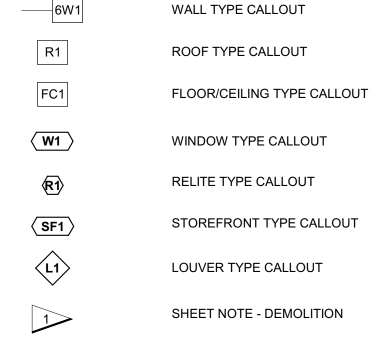
ARCHITECTURAL SYMBOLS











SHEET NOTE

REVISION

PROJECT TEAM

OWNER
CITY OF PUYALLUP

1201 4TH ST NW
PUYALLUP, WA 98371
CONTACT: BILL McCREA
EMAIL: WMCCREA@PUYALLUPWA.GOV
PHONE: 253.841.5561

CONTRACTOR

ARCHITECT
BCRA, INC
2106 PACIFIC AVENUE, SUITE 300
TACOMA, WA 98402
CONTACT: DJ DEAN
EMAIL: DDEAN@BCRADESIGN.COM
PHONE: 253.627.4367

ELECTRICAL
BCE ENGINEERS
6021 12TH STREET E, SUITE 200
FIFE, WA 98424
CONTACT: CARRIE TAYLOR
EMAIL: CARRIE.TAYLOR@BCEENGINEERS.COM
PHONE: 253.922.0446

STRUCTURAL
PCS

1250 PACIFIC AVE SUITE 701
TACOMA, WA 98402
CONTACT: LUKE HEATH
EMAIL: LHEATH@PCS-STRUCTURAL.COM
PHONE: 253.383.2797

bcra
COPYRIGHT 2023 - BCRA, INC. ALL RIGHTS RESE

PROJECT
PROJECT DESCRIPTION
PIONEER PARK F
330 S MERIDIAN
PUYALLUP, WA
98371

23084.00.00

INDEX SHEET, PROJECT INFORMATION, PROJECT TEAM

G-101

City of Puyallup
Development & Permitting Services
ISSUED PERMIT Building Planning Engineering Public Works Traffic

PRCTI20240422

FLOOR PLAN LEGEND

NOTE: NOT ALL LEGEND ITEMS MAY BE PRESENT ON THIS SHEET

WALL ASSEMBLY; REFER TO SHEETS A-621 AND A-622

EXISTING DOOR TO REMAIN

- EXISTING WALL TO REMAIN

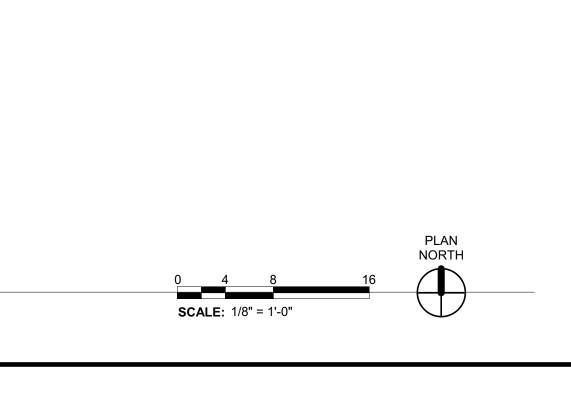
EXISTING RELITE / WINDOW TO REMAIN

ARCHITECT SOPHIE ROSE TOPPING ZIMMERMAN STATE OF WASHINGTON

02.15.2024

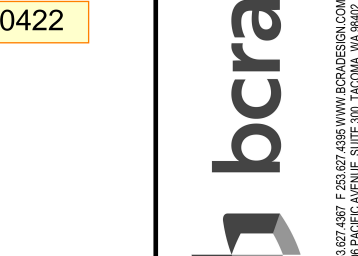
23084.00.00

REVIEWED BY: DJD
SHEET TITLE
FIRST FLOOR PLAN



1 FIRST FLOOR PLAN
1/8" = 1'-0"

City of Puyallup Development & Permitting Services
ISSUED PERMIT Planning Engineering Public Works Traffic

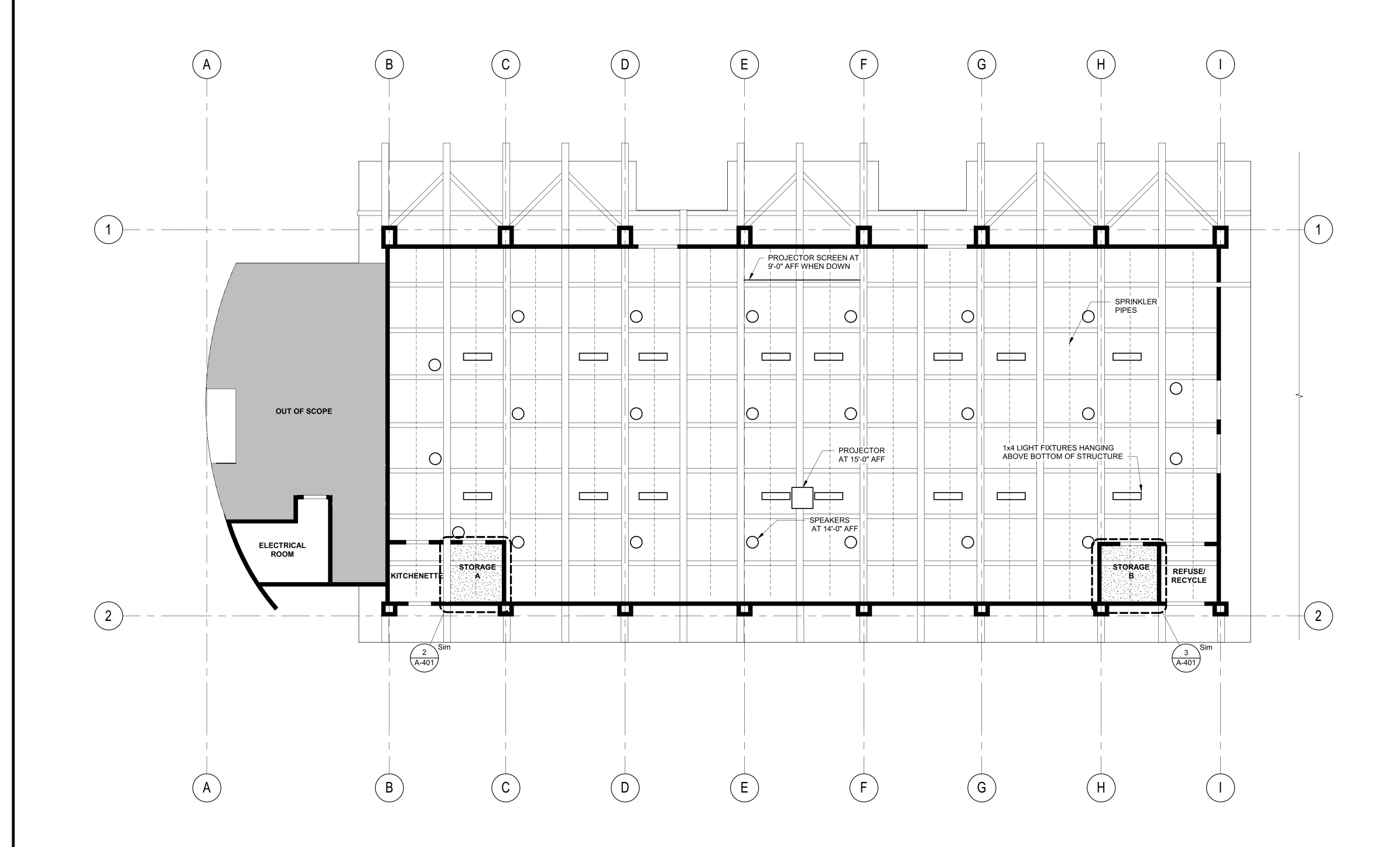


REGISTERED ARCHITECT SOPHIE ROSE TOPPING ZIMMERMAN STATE OF WASHINGTON

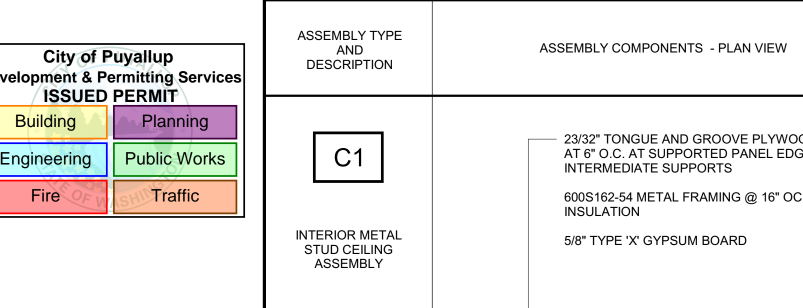
02.15.2024

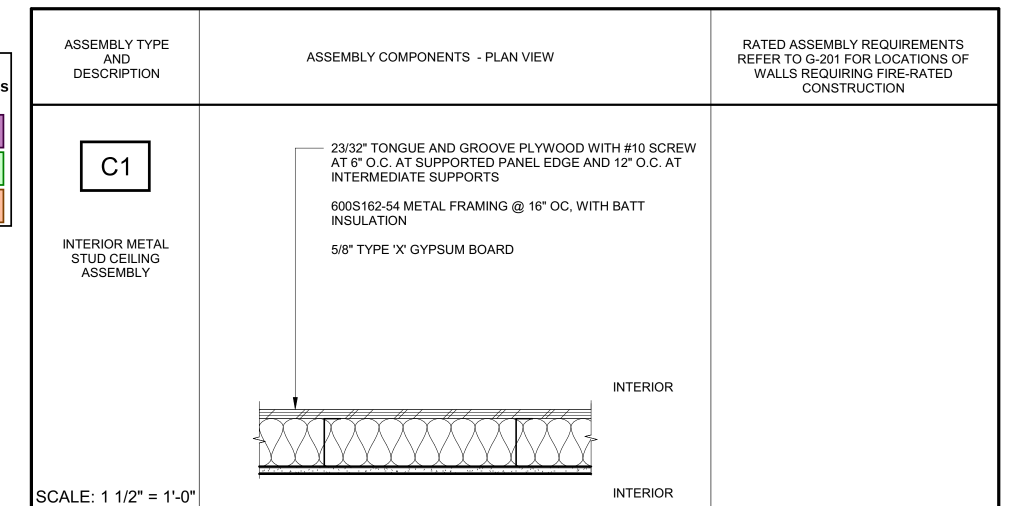
23084.00.00

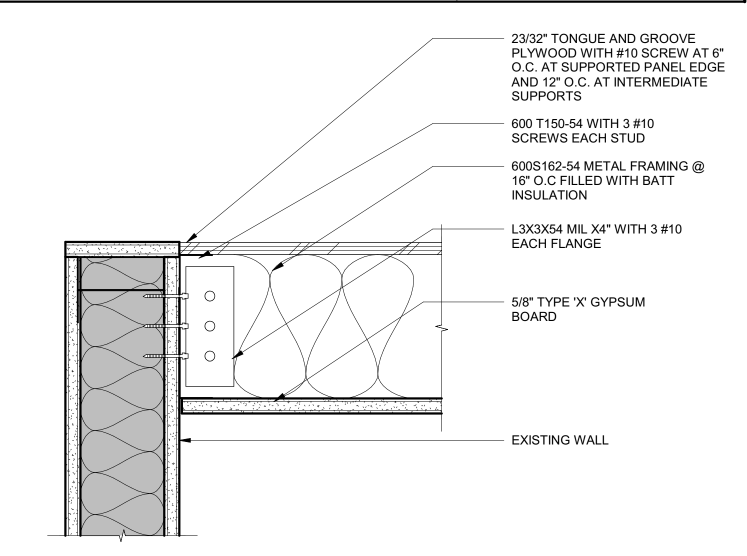
FIRST FLOOR
REFLECTED CEILING
PLAN



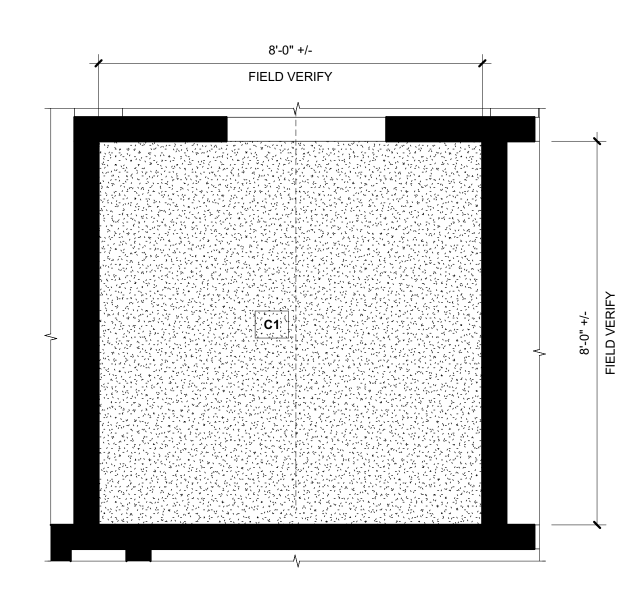
Development & P	Puyallup ermitting Services PERMIT
Building	Planning
Engineering	Public Works
Fire OF M	Traffic

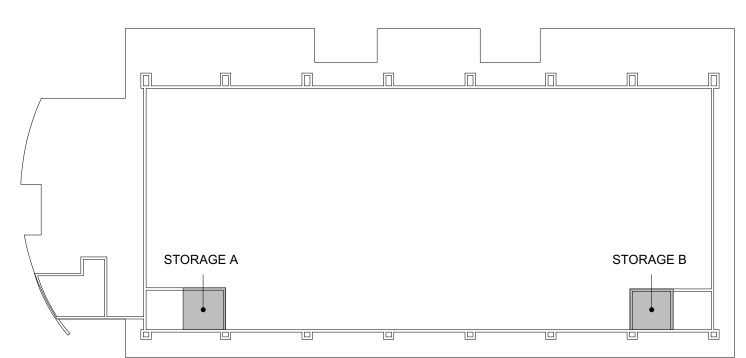












KEY PLAN

bcra

02.15.2024

23084.00.00

SHEET TITLE

ENLARGED CEILING
PLANS AND DETAILS

ARCHITECT

SOPHIE ROSE TOPPING ZIMMERMAN STATE OF WASHINGTON

7'-7" +/-

FIELD VERIFY

C1.

3 STORAGE ROOM B ENLARGED RCP

IF SHEET MEASURES LESS THAN 24"X36", IT IS A REDUCED PRINT. REDUCE SCALE ACCORDINGLY

2 STORAGE ROOM A ENLARGED RCP

	ELECTRICAL LEGEND								
SYMBOL	DESCRIPTION								
<u>∂</u> A	THEATRICAL TRACK LIGHTING								
•	SURFACE OR PENDANT MOUNT LIGHT FIXTURE (CIRCLE INDICATES RECESSED OR CONCEALED JUNCTION BOX)								
	EGRESS FIXTURE WITH EMERGENCY BATTERY PACK. PROVIDE ADDITIONAL UNSWITCHED HOT LEG FROM INDICATED CIRCUIT FOR VOLTAGE SENSING AND BATTERY CHARGING.								
	EXIT LIGHT FIXTURE (PROVIDE DIRECTION ARROWS AS INDICATED) PROVIDE ADDITIONAL UNSWITCHED HOT LEG.								
Ф	DUPLEX RECEPTACLE								
ф vs	VACANCY SENSOR SWITCH								
\$ D	WIRELESS DMX CONTROLLER WALL MOUNT								
★	DEDICATED CONDUIT HOMERUN TO PANEL & CIRCUIT NUMBERS AS INDICATED ON PLANS								
	RACEWAY CONCEALED IN WALL OR CEILING								
=	GROUNDING								
∇	PROVIDE 4" SQ DEEP BACKBOX W/MUDRING & 1-1/4" C.O. TO ACCESSIBLE CEILING SPACE.								
	120/208 VOLT PANELBOARD (OR AT RATED VOLTAGE AS NOTED)								
	EXISTING PANELBOARD TO BE RETAINED								
0	JUNCTION BOX - SIZE PER CODE								
1	CONSTRUCTION NOTES								
\$ 5	ALL DEVICES WITH LIGHT LINE WEIGHT INDICATES EXISTING TO BE RETAINED. SEE GENERAL NOTES ON EACH SHEET.								
\$ 2552 &	ALL DEVICES WITH DASH LINE INDICATES EXISTING TO BE REMOVED								

_											
	ABBREVIATIONS										
ſ	G	GROUND FAULT CIRCUIT INTERRUPTER	UC	UNDERCOUNTER							
	С	MOUNT ABOVE COUNTER	UG	UNDERGROUND							
	DW	DISHWASHER	GR	GROUND							
	EC	ELECTRICAL CONTRACTOR	FACP	FIRE ALARM CONTROL PANEL							
	TTB	TELEPHONE TERMINAL BOARD	СР	COPIER							
	MW	MICROWAVE	P.B.	PUSH BUTTON							
	REF	REFRIGERATOR	VM	VENDING MACHINE							
L	TV	TELEVISION									

Per C503.6 less than 50% of luminaries in space being added except from 2018 WSEC compliance

GENERAL NOTES FOR LIGHTING FIXTURE SCHEDULE

1. FOR LIGHTING CONTROLS WHICH INCLUDE DAYLIGHT, OCCUPANCY SENSORS AND TIME CLOCK CONTROLS, THE ELECTRICAL CONTRACTOR SHALL PROVIDE TESTING OF THE CONTROL DEVICES, COMPONENTS, EQUIPMENT AND SYSTEMS TO MAKE SURE THEY ARE CALIBRATED, ADJUSTED AND OPERATE IN ACCORDANCE WITH DRAWINGS AND SPECIFICATIONS. SEQUENCES OF OPERATION SHALL BE FUNCTIONALLY TESTED IN THE PRESENCE OF THE ENGINEER. A COMPLETE REPORT OF TEST PROCEDURES AND RESULTS SHALL BE PREPARED AND FILED WITH THE

2. FIXTURE TYPES LISTED ARE TO INDICATE THE TYPE OF STYLE, LAMPING CHARACTERISTICS AND MOUNTING REQUIRED TO FACILITATE THE DESIGN. OTHER FIXTURE MANUFACTURERS MEETING THE LIGHT FIXTURE TYPE CRITERIA ARE ACCE

EPTABLE (JPON EVALUATION B	Y THE ENGINEER.

	LIGHTING FIXTURE SCHEDULE											
DESIGNATION	FIXTURE DESCRIPTION	MANUFACTURER/MODEL#	LAMPS	DELIVERED LUMENS	V	W	MOUNTING & REMARKS					
SL1	2X2 SURFACE MOUNT - THIN PROFILE LED	RFACE MOUNT - THIN PROFILE LED COLUMBIA LIGHTING CBT-22-LS35/PSMK22				24	PROVIDE WITH SURFACE MOUNT KIT.					
TK	24' LONG TRACK WITH DATA BUS	ETC - ONE TRACK WITH BACKBONE O112/OT0EF0KR/OT-SC/OT-CAP/OT-UA/OT- DMXT/OT-5IN-FD-WR/OT-PEND-OT-CLEF-KR OTB-4/OTB-PTP/OTB-FH/OTB-EF/OTB- EC/OTB-LI					TRACK TO BE SUSPENDED 24" BELOW BOTTOM OF TRUSSES ON THREADED PENDANTS. PROVIDE UNISTRUT FOR MOUNTING. SEE MANUFACUTER INSTALLATION DETAILS. PENDANTS TO BE SPACED NO MORE THAN 4' APART MAX.					
TL1	THEATRICAL SPOT LIGHT WITH GOBO HOLDER & (3) GOBO'S FOR EACH OF (3) FIXTURES	ETC COLORSOURCE SPOT JR - CSSPOTJR2550/7416K1001 ROSCO 78465,77857,G216	LED - 30K		120		PROVIDE WITH TRACK MOUNT					

PRCTI20240422

Development & Permitting Services GENERAL NOTES (APPLY TO ALL SHEET) **ISSUED PERMIT** Building Planning

City of Puyallup

Public Works

Traffic

Engineering

Fire

THE CONTRACTOR SHALL REFER TO STRUCTURAL DRAWINGS FOR BRACE FRAMED OR SHEAR WALLS. CONTRACTOR SHALL MOUNT DEVICES AND ROUTE CONDUIT SO AS NOT TO INTERFERE WITH THE STRUCTURAL INTEGRITY OF THE WALL.

ROOMS AND/OR AREAS WITHOUT CEILINGS SHALL HAVE ALL CABLES ROUTED IN CONDUIT. CONDUIT SHALL BE INSTALLED TIGHT TO STRUCTURE, ROUTED PARALLEL OR PERPENDICULAR TO STRUCTURE, AND SHALL BE PAINTED TO MATCH ADJACENT SURFACE.

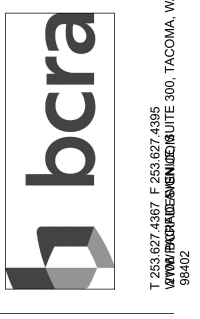
PANEL DESIGNATIONS AND CIRCUIT NUMBERS ARE ONLY INDICATED ON THE DRAWINGS FOR REFERENCE BY THE ELECTRICAL CONTRACTOR. THE E.C. IS RESPONSIBLE TO PROVIDE ALL CONDUIT, WIRING, JUNCTION BOXES AND MISCELLANEOUS ACCESSORIES TO ACCOMMODATE INSTALLATION AND CONNECTION OF ALL DEVICES INDICATED ON THE CONTRACT DOCUMENTS. ALL WIRING SHALL BE IN HARD CONDUIT BACK TO THE DESIGNATED PANELBOARD. MC TYPE CABLE IS NOT AN ACCEPTABLE WIRING METHOD. ALL JUNCTION BOXES SHALL BE LABELED IDENTIFYING THE PANELBOARD AND CIRCUIT CONTAINED WITHIN. THERE SHALL BE NO MORE THAN (3) CIRCUITS PER HOMERUN. MULTI-WIRE CIRCUITS ARE NOT ALLOWED. EACH CIRCUIT SHALL CONTAIN A DEDICATED NEUTRAL UNLESS SPECIFICALLY ALLOWED BY THE ENGINEER. ALL WIRING SHALL BE SIZED ACCORDING TO AMPACITY OF THE CIRCUIT BREAKER INDICATED ON THE PANEL SCHEDULES. ALL CONDUIT SHALL BE SIZED PER NEC CODE BASED ON THE CONDUCTOR SIZE, TYPE, QUANTITY AND MINIMUM FILL REQUIREMENTS. CIRCUITS OVER 120 FEET FOR 120V AND 250' FOR 277V SHALL BE UP SIZED ONE WIRE SIZE TO ACCOUNT FOR VOLTAGE DROP. E.C. IS RESPONSIBLE TO SHOW ALL JUNCTION BOX LOCATIONS, CONDUIT ROUTING AND HOMERUNS ON A SET OF AS-BUILT DRAWINGS.

4. FEED THROUGH GFCI RECEPTACLES SHALL NOT BE USED.

- 5. THERE SHALL BE NO EXPOSED LOW VOLTAGE CABLING OF ANY TYPE IN EXPOSED FINISHED AREAS.
- 6. ALL SPARE CONDUITS (FOR FUTURE USE) SHALL BE LABELED "SPARE/FUTURE CONDUIT" AT EACH END OF THE CONDUIT WITH 1/2" TALL LETTERS, USING A PERMANENT MARKER.
- 7. FIRE CAULK ALL WALL PENETRATIONS AS REQUIRED. PROVIDE CONDUIT SLEEVES FOR ALL LOW VOLTAGE CABLES THROUGH NON-RATED WALLS.
- 8. ALL TYPICAL DEVICES SHALL BE MOUNTED AT CONSISTENT LOCATIONS AND HEIGHTS THROUGHOUT THIS PROJECT, UNLESS NOTED OTHERWISE.
- 9. SEE ALL DETAIL SHEETS AND RISER DIAGRAMS FOR ADDITIONAL WORK. ALL DETAILS AND RISERS ARE APPLICABLE TO THIS PROJECT WHETHER REFERENCED OR NOT.
- 10. ALL GROUNDING SHALL CONFORM TO NEC 250.
- 11. CIRCUITING SHALL BE PROVIDED AS REQUIRED TO MEET THE NEC. ALL SINGLE POLE CIRCUITS SHALL BE PROVIDED WITH DEDICATED NEUTRALS.

FIRE PROTECTION NOTES:

- THE FIRE SPRINKLER CONTRACTOR SHALL ADD A PENDENT SPRINKLER TO EACH OF THE TWO STORAGE ROOMS FOR THEIR ADDED CEILINGS IN COMPLIANCE WITH NFPA #13 AND CITY OF PUYALLUP STANDARD.
- THE FIRE SPRINKLER CONTRACTOR SHALL OBTAIN SPRINKLER PERMIT AND INSPECTIONS FROM CITY OF PUYALLUP.
- SPRINKLER SPACING SHALL BE IN ACCORDANCE WITH NFPA #13 ORDINARY GROUP II OCCUPANCY.
- NEW PENDENT SPRINKLERS SHALL BE CONCEALED STYLE WITH FLAT COVER PLATES.
- NEW SPRINKLERS IN A.C.T. CEILINGS SHALL UTILIZE FLEXIBLE DROPS, OR OVERSIZE ESCUTCHEONS/RINGS TO OBTAIN SEISMIC CLEARANCE IN CEILING PENETRATION PER ASCE 7 UNLESS LATERAL DEFLECTION OF SUSPENDED CEILING IN LESS THAN 1/4".
- IF FLEXIBLE DROPS TO PENDENT SPRINKLERS ARE TO BE UTILIZED, THEY SHALL BE UL-LISTED AND/OR FM GLOBAL APPROVED AND SHALL INCORPORATE A BRAIDED STAINLESS STEEL COVERING. THE BRACKET SHALL ALLOW ROOM FOR INSTALLATION OF CEILING TILE AFTER ATTACHMENT.









ATE
1.31.2024
CRA NO.
3084.00.00
RAWN BY:
EVIEWED BY:

ELECTRICAL LEGEND, ABBREVIATION & NOTES

EXISTING VERTICAL WALL MOUNTED SPEAKER (TYP.) ETC ECHOTOUCH MAXIMUM CONTROLLER 'MK2'~ STAGE SIZE **OUT OF SCOPE** ELECTRICAL ROOM MDB KITCHENETTE

SCALE: 1/8"=1'-0"

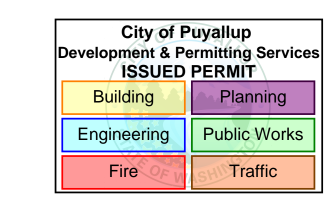
ACOUSTIC

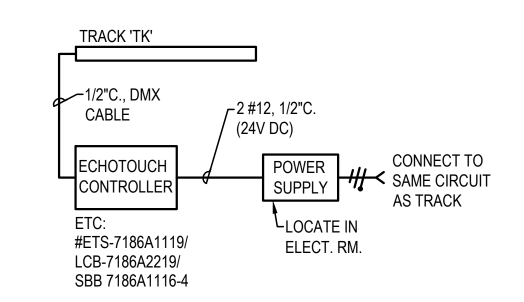
4'X4' PANEL LAYOUT (TYP.)

PRCTI20240422

CONSTRUCTION NOTES

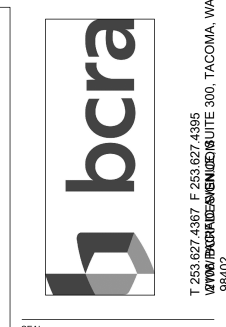
- 1) PROVIDE (2) 20 AMP CIRCUITS 1-1/2"C., (2) #12, (2) #12 NEUTRAL & (1) #12 GROUND. PROVIDE (2) 20A-1P CIRCUIT BREAKERS IN ELECTRICAL PANEL.
- 2 ROUTE CONDUIT TIGHT TO UPPER DESK. PAINT CONDUIT TO MATCH SURROUNDING SURFACES.
- ROUTE UP WALL AND ALONG CEILING TO TRACK 'TK'.





LIGHTING CONTROL DIAGRAM

REFUSE/ RECYCLE







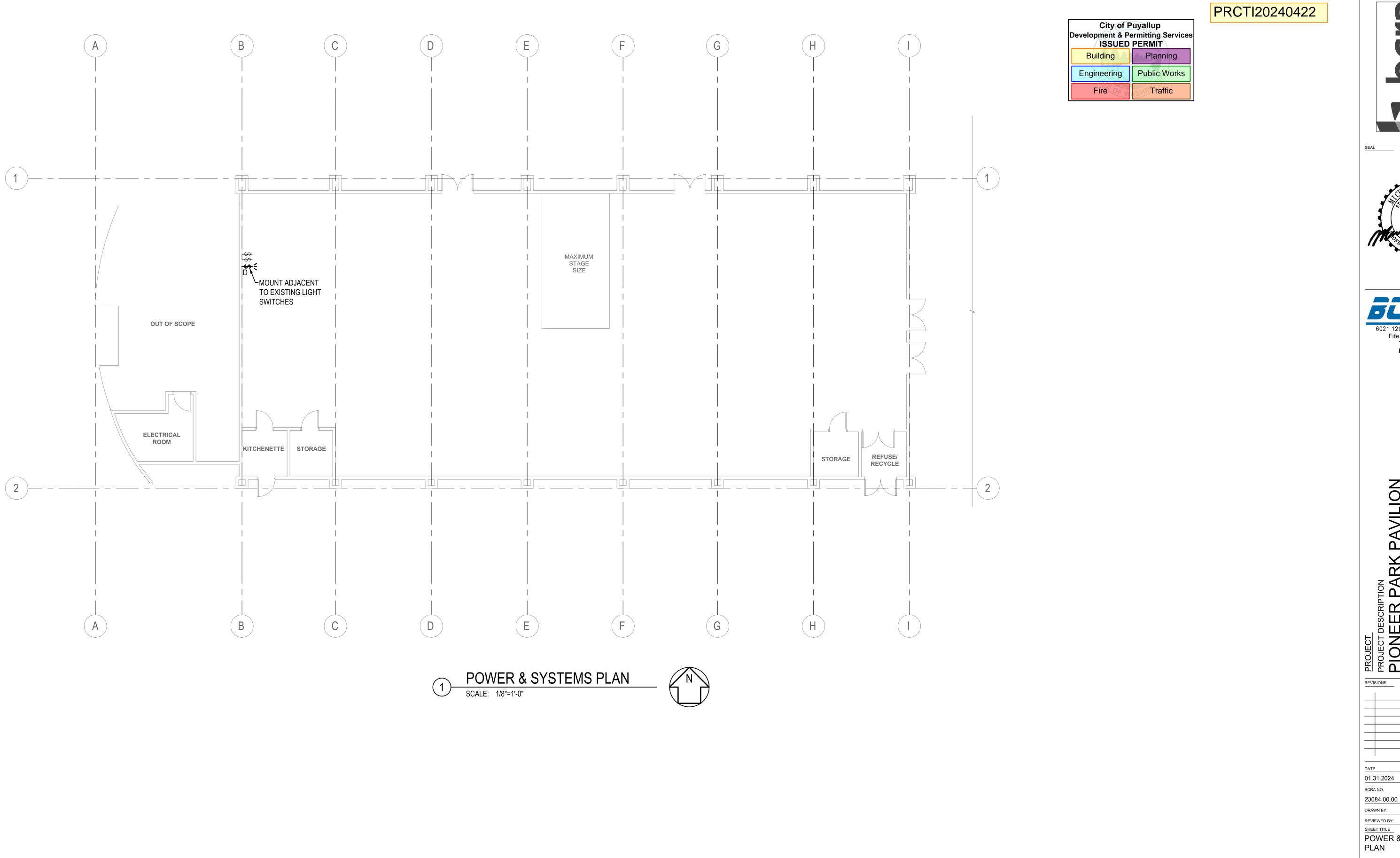


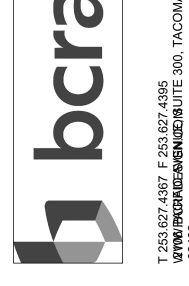
PROJECT STATE OF THE STATE OF T										
VISIONS										
TE.										
1.31.2024										
CRA NO.										
3084 00 00										

SHEET TITLE
LIGHTING PLAN

1 bcra	
COPYRIGHT 2023 - BCRA, INC. ALL RIGHTS R	ESERV

OWNER REVIEW SET









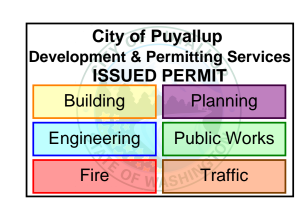


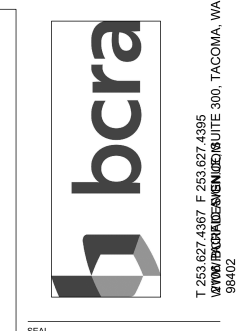
	PRO	<u>P</u>	330 S PUY/	9837							
VIS	/ISIONS										
	l										
TE	TE										
.3	31.20)24									

DRAWN BY: REVIEWED BY: POWER & SYSTEMS

1 bcra

OWNER REVIEW SET







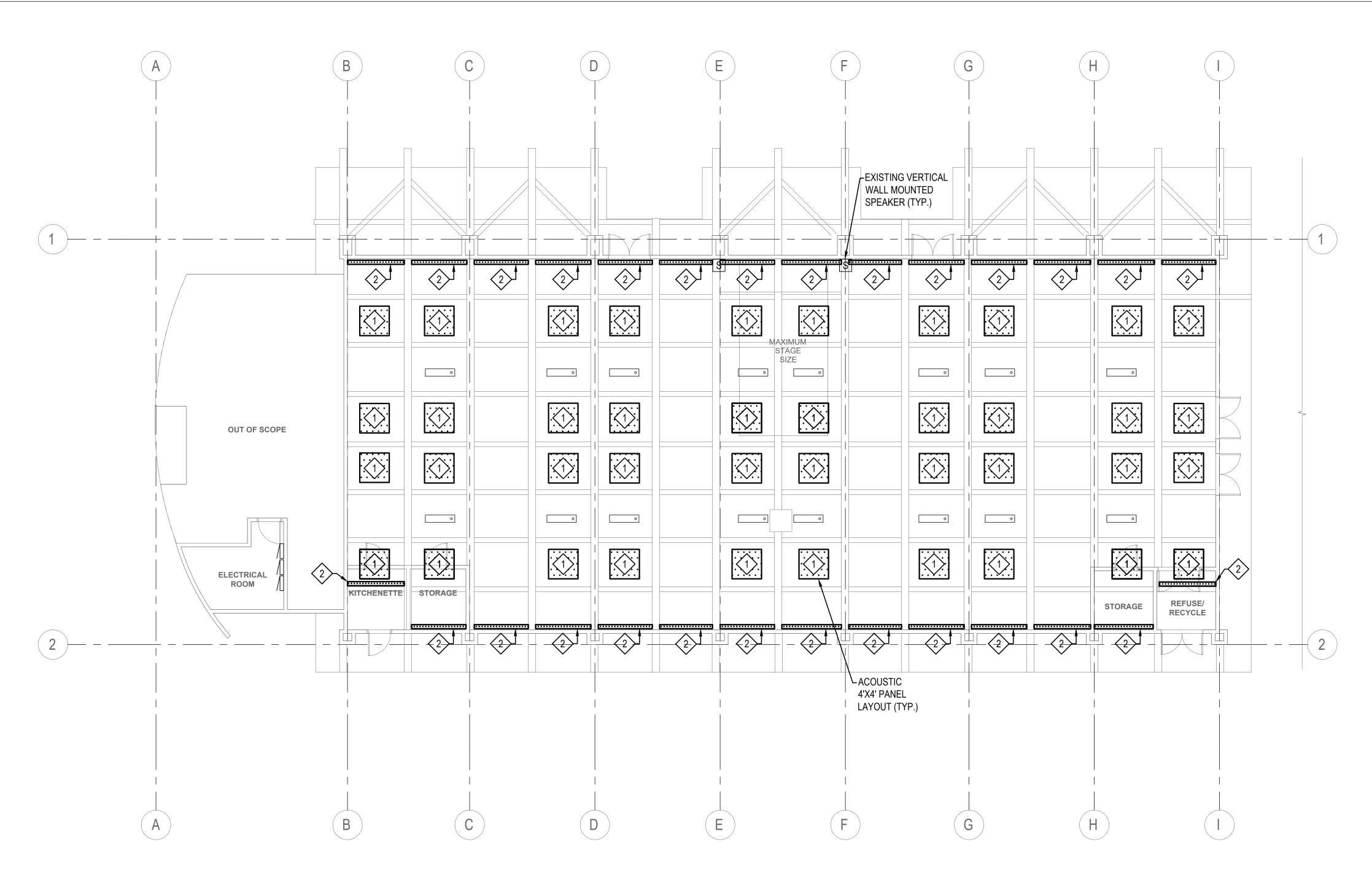


23084.00.00 DRAWN BY: REVIEWED BY:

SHEET TITLE ACOUSTICS REFLECTED CEILING PLAN

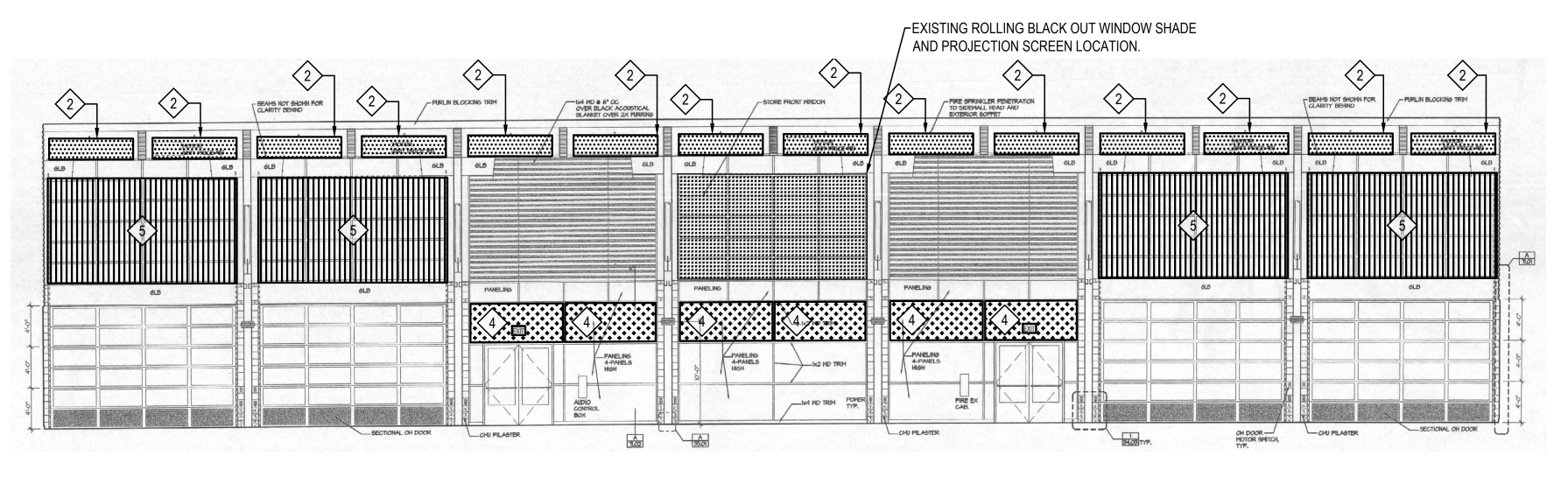
bcra

OWNER REVIEW SET

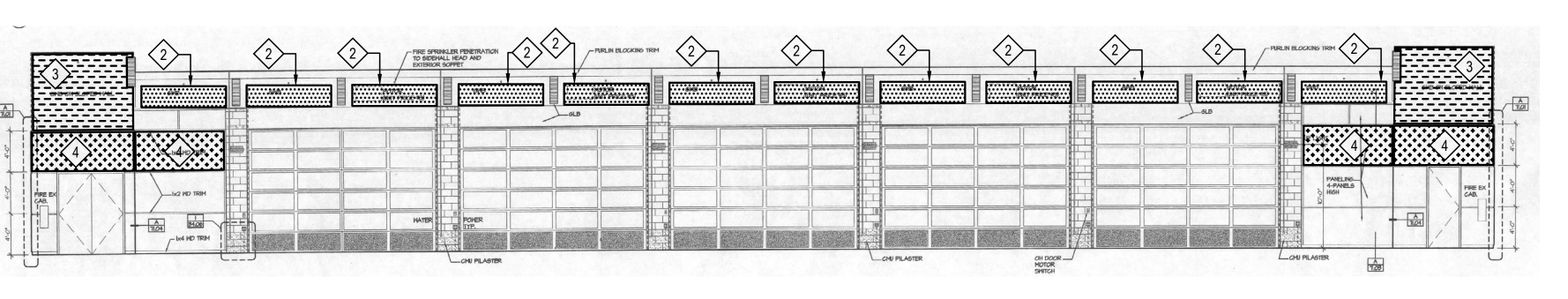


ACOUSTICS REFLECTED CEILING PLAN SCALE: 1/8"=1'-0"

	ACOUSTIC SCHEDULE											
SYMBOL	TREATMENT TYPE	MOUNTING TYPE	DETAIL REFERENCE	LENGTH	WIDTH	DEPTH	MATERIAL	COLOR	INSTALL QUANTITY	SPARE QUANTITY	NOTES	HATCH
$\langle 1 \rangle$	SUSPENDED CLOUD ACOUSTIC PANEL - HORIZONTAL	CEILING	E-701	4'-0"	4'-0"	0'-2"	POLYESTER	CUSTOM SHERWIN WILLIAMS TBD BROWN	40	4	FACTORY CUT AND PAINTED. SUSPENDED 4"-6" BELOW CEILING	
2>	SUSPENDED CLOUD ACOUSTIC PANEL - VERTICAL	CEILING	E-701	8'-0"	2'-0"	0'-2"	POLYESTER	WHITE	28	3	FACTORY CUT. SUSPENDED FROM CEILING OFFSET 1.5" FROM SIDE WALL	
3>	SURFACE MOUNT ACOUSTIC PANEL - SNAP-LOCK	WALL	E-702	8'-0"	4'-0"	0'-1"	POLYESTER	WHITE	10	2	RAW MATERIAL LISTED - CUT & INSTALL IN FIELD	
4	SURFACE MOUNT ACOUSTIC PANEL - ADHESIVE	WALL	E-702	8'-0"	4'-0"	0'-0.5"	POLYESTER	GRAY	25	4	RAW MATERIAL IS 36'-0" X 10'-0" WITH 100% FULL PLEATING	
5	BEAM MOUNT ACOUSTIC CURTAIN - CEILING TRACK	CEILING	E-703	10'-0" (PER PANEL)	4'-6" (PER PANEL)	NA	POLYESTER	TRANSPARENT WHITE	16 PANELS (4 PER WINDOW)	2 PANELS	SEE SPECIFICATION 09 83 22 FOR MORE INFORMATION. CUT & INSTALL CURTAIN TRACK IN FIELD. ARRANGE CURTAIN FOLDS WITH DOUBLE FULLNESS	



MULTI-PURPOSE ROOM - 100 (NORTH ELEVATION)



MULTI-PURPOSE ROOM - 100 (SOUTH ELEVATION)

SCALE: 1/8" = 1'0"

[City of Popularity City of Popularity City City City City City City City C	ermitting Services
	Building	Planning
	Engineering	Public Works
	Fire OF W	Traffic

Wall and Ceiling finishes must comply with the IBC sections 803 and other codes as applicable. Flame spread index and Smoke developed indexes; must meet or exceed code standards. Provide manufactures cutsheets/listing material verifying code compliance, for any questions prior to installation contact the architect of record.

	ACOUSTIC SCHEDULE											
SYMBOL	TREATMENT TYPE	MOUNTING TYPE	DETAIL REFERENCE	LENGTH	WIDTH	DEPTH	MATERIAL	COLOR	INSTALL QUANTITY	SPARE QUANTITY	NOTES	HATCH
1	SUSPENDED CLOUD ACOUSTIC PANEL - HORIZONTAL	CEILING	E-701	4'-0"	4'-0"	0'-2"	POLYESTER	CUSTOM SHERWIN WILLIAMS TBD BROWN	40	4	FACTORY CUT AND PAINTED. SUSPENDED 4"-6" BELOW CEILING	
2	SUSPENDED CLOUD ACOUSTIC PANEL - VERTICAL	CEILING	E-701	8'-0"	2'-0"	0'-2"	POLYESTER	WHITE	28	3	FACTORY CUT. SUSPENDED FROM CEILING OFFSET 1.5" FROM SIDE WALL	
3	SURFACE MOUNT ACOUSTIC PANEL - SNAP-LOCK	WALL	E-702	8'-0"	4'-0"	0'-1"	POLYESTER	WHITE	10	2	RAW MATERIAL LISTED - CUT & INSTALL IN FIELD	
4	SURFACE MOUNT ACOUSTIC PANEL - ADHESIVE	WALL	E-702	8'-0"	4'-0"	0'-0.5"	POLYESTER	GRAY	25	4	RAW MATERIAL IS 36'-0" X 10'-0" WITH 100% FULL PLEATING	
\$	BEAM MOUNT ACOUSTIC CURTAIN - CEILING TRACK	CEILING	E-703	10'-0" (PER PANEL)	4'-6" (PER PANEL)	NA	POLYESTER	TRANSPARENT WHITE	16 PANELS (4 PER WINDOW)	2 PANELS	SEE SPECIFICATION 09 83 22 FOR MORE INFORMATION. CUT & INSTALL CURTAIN TRACK IN FIELD. ARRANGE CURTAIN FOLDS WITH DOUBLE FULLNESS	

T 253.627.4367 F 253.627.4395





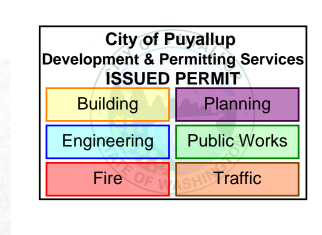
PROJECT
PROJECT DESCRIPTION
PROJECT DESCRIPTION
330 S MERIDIAN
PUYALLUP, WA

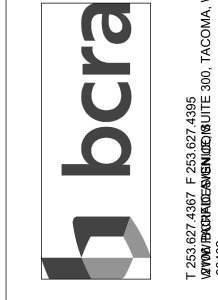
REVIS	SIONS	<u>. </u>		
DATE				
01.3	31.20)24		
BCRA	NO.			
		0.00		

REVIEWED BY:
SHEET TITLE
ACOUSTIC INTERIOR
ELEVATIONS

COPYRIGHT 2023 - BCRA, INC. ALL RIGHTS RES

E-501
OWNER REVIEW SET







23084.00.00 DRAWN BY:

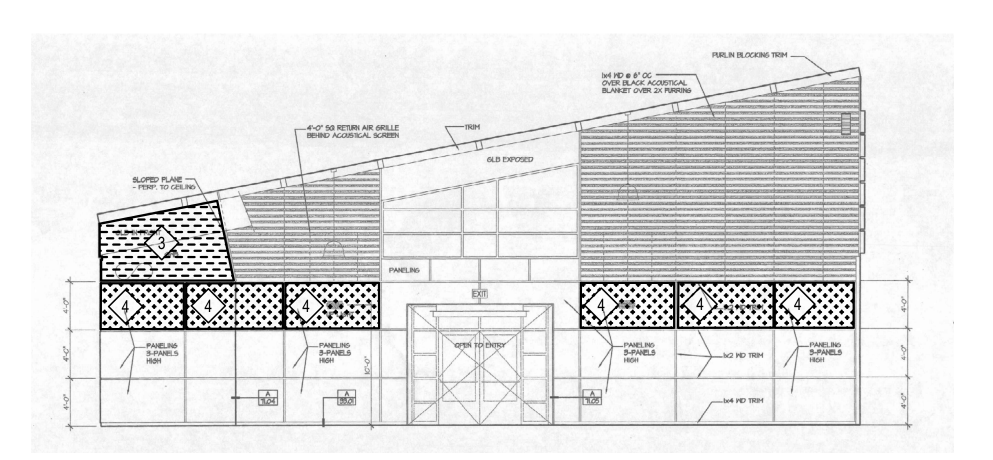
ACOUSTIC INTERIOR ELEVATIONS

1 bcra

OWNER REVIEW SET

MULTI-PURPOSE ROOM - 100 (EAST ELEVATION)

SCALE: 1/8" = 1'-0"



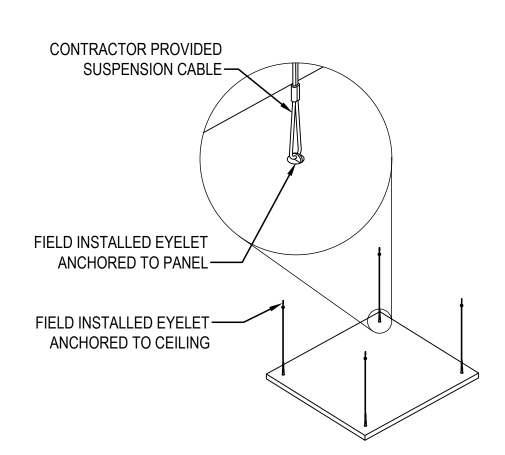
MULTI-PURPOSE ROOM - 100 (WEST ELEVATION)

SCALE: 1/8" = 1'-0"

		ACOUSTIC SCHEDULE

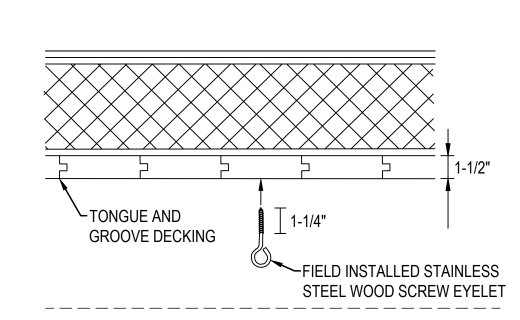
							7.0000110	OONEDOLL				
SYMBOL	TREATMENT TYPE	MOUNTING TYPE	DETAIL REFERENCE	LENGTH	WIDTH	DEPTH	MATERIAL	COLOR	INSTALL QUANTITY	SPARE QUANTITY	NOTES	HATCH
$\langle 1 \rangle$	SUSPENDED CLOUD ACOUSTIC PANEL - HORIZONTAL	CEILING	E-701	4'-0"	4'-0"	0'-2"	POLYESTER	CUSTOM SHERWIN WILLIAMS TBD BROWN	40	4	FACTORY CUT AND PAINTED. SUSPENDED 4"-6" BELOW CEILING	
2>	SUSPENDED CLOUD ACOUSTIC PANEL - VERTICAL	CEILING	E-701	8'-0"	2'-0"	0'-2"	POLYESTER	WHITE	28	3	FACTORY CUT. SUSPENDED FROM CEILING OFFSET 1.5" FROM SIDE WALL	
3>	SURFACE MOUNT ACOUSTIC PANEL - SNAP-LOCK	WALL	E-702	8'-0"	4'-0"	0'-1"	POLYESTER	WHITE	10	2	RAW MATERIAL LISTED - CUT & INSTALL IN FIELD	
4>	SURFACE MOUNT ACOUSTIC PANEL - ADHESIVE	WALL	E-702	8'-0"	4'-0"	0'-0.5"	POLYESTER	GRAY	25	4	RAW MATERIAL IS 36'-0" X 10'-0" WITH 100% FULL PLEATING	
5	BEAM MOUNT ACOUSTIC CURTAIN - CEILING TRACK	CEILING	E-703	10'-0" (PER PANEL)	4'-6" (PER PANEL)	NA	POLYESTER	TRANSPARENT WHITE	16 PANELS (4 PER WINDOW)	2 PANELS	SEE SPECIFICATION 09 83 22 FOR MORE INFORMATION. CUT & INSTALL CURTAIN TRACK IN FIELD. ARRANGE CURTAIN FOLDS WITH DOUBLE FULLNESS	

Seismic anchor system to meet Washington State Seismic D

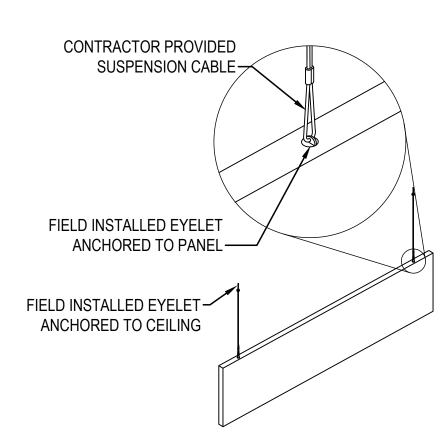


SUSPENDED CLOUD ACOUSTIC PANEL - HORIZONTAL

SCALE: DIAGRAMMATIC

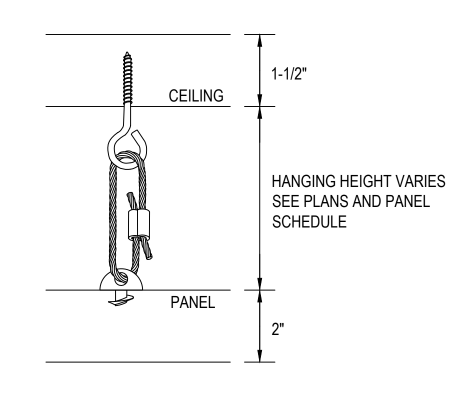


SUSPENDED CLOUD ACOUSTIC PANEL - CEILING ANCHOR EYELET



SUSPENDED CLOUD ACOUSTIC PANEL - VERTICAL

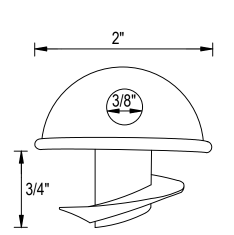
SCALE: DIAGRAMMATIC



SUSPENDED CLOUD PANEL HARDWARE - HORIZONTAL

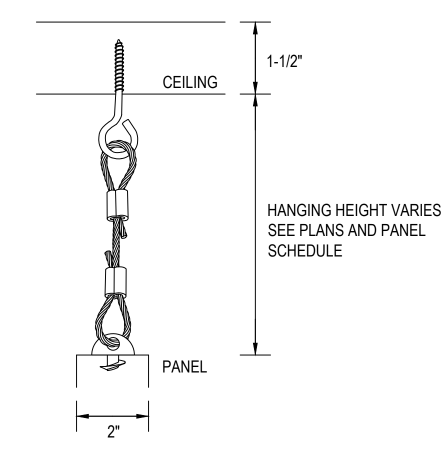
SCALE: DIAGRAMMATIC

Anchorage detail to comply with the manufacture for this seismic zone.



SUSPENDED CLOUD ACOUSTIC PANEL - PANEL ANCHOR EYELET

SCALE: DIAGRAMMATIC



SUSPENDED CLOUD PANEL HARDWARE - VERTICAL

SCALE: DIAGRAMMATIC

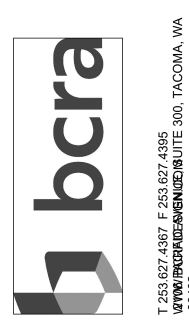
PRCTI20240422

1. POLY MAX - SUSPENDED PANEL: INSTALLATION INSTRUCTIONS. ATTENTION: IF YOU HAVE ADDITIONAL QUESTIONS AFTER REVIEWAL OF THIS MANUAL PLEASE CONTACT YOUR LOCAL ASI REPRESENTATIVE OR AN ASI PROFESSIONAL AT OUR HEADQUARTERS (952)448-5300.

GENERAL NOTES DETAILS 1 - 4

- ASI MANUFACTURES DECORATIVE ACOUSTICAL PANELS AND PRODUCTS THAT MUST BE HANDLED WITH CARE. PRODUCTS SHOULD ONLY BE INSTALLED BY EXPERIENCED INSTALLERS.
- 3. RECEIVING: PRIOR TO UNPACKING, CHECK PACKAGE FOR ANY OBVIOUS SHIPPING DAMAGE. IF NO EVIDENCE OF DAMAGE IS PRESENT, MOVE PACKAGE TO A DRY/CONTROLLED AREA AND INSPECT IT FOR DENTS, BREAKAGE, OR ANY LESSER-NOTICEABLE DAMAGE THAT MAY AFFECT ENCLOSED PANELS. IF DAMAGE HAS BEEN IDENTIFIED, RECORD IT/PHOTOGRAPH IT, AND OPEN TO INSPECT FOR CONCEALED DAMAGE. IF DAMAGE WAS TRANSFERRED TO THE PRODUCT, DOCUMENT/PHOTOGRAPH THE ISSUES.
- INSTALLATION: TO INSTALL ASI SUSPENDED POLY MAX PANELS, LOOP SUSPENSION CABLE (BY INSTALLER) THROUGH FIELD INSTALLED EYELET IN PANEL AND CLOSE THE LOOP WITH A CABLE CLAMP OR SIMILAR HARDWARE. SUSPENSION CABLE IS TO BE ANCHORED TO THE ROOF DECK OR CEILING STRUCTURE AS NECESSARY. PANELS MAY BE INSTALLED AS VERTICAL BAFFLE PANELS OR HORIZONTAL CLOUD PANELS AS SHOWN IN DETAILS 1 & 2.

City of Puyallup Development & Permitting Services ISSUED PERMIT								
Building	Planning							
Engineering	Public Works							
Fire OF W	Traffic							









_ □ □ ₩ ₽ ₩
VISIONS
NTE
1.31.2024
CRA NO.
3084.00.00
RAWN BY:

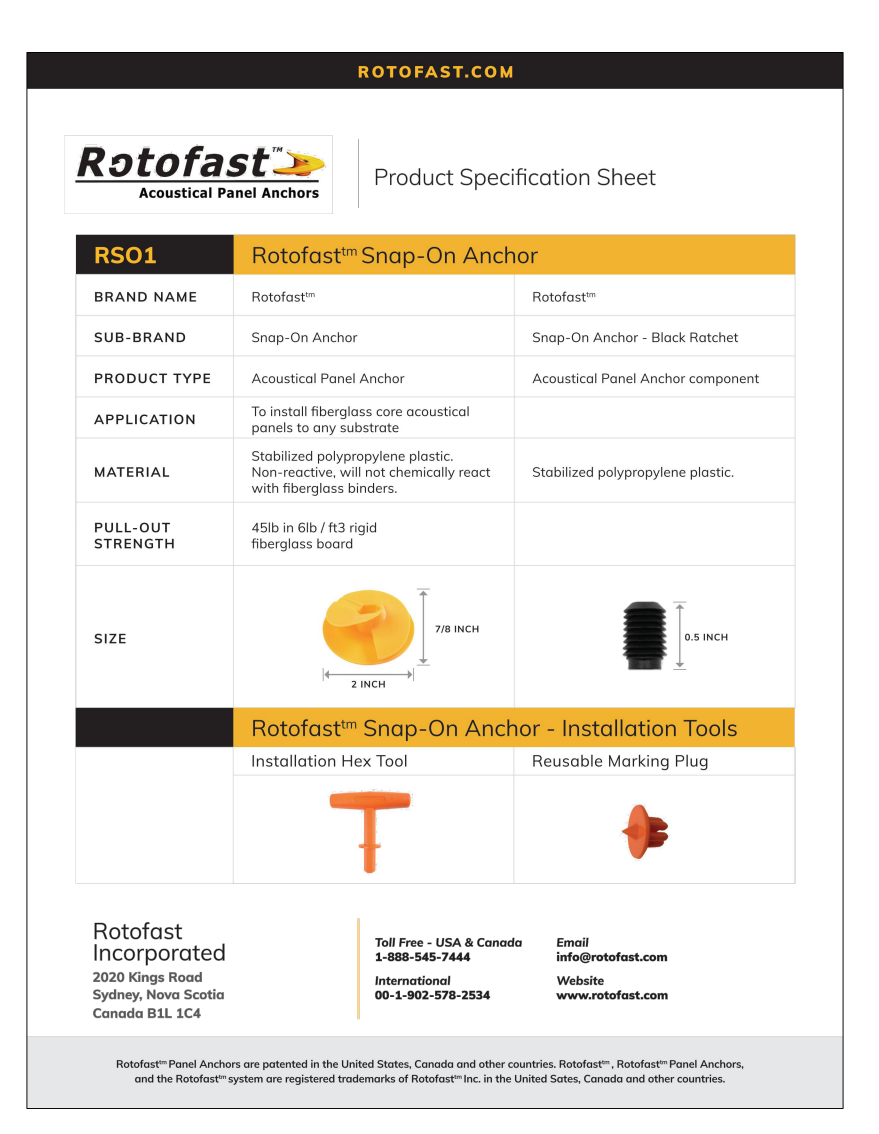
ACOUSTIC PANEL INSTALL DETAILS

D COPYRIGHT 2023 - BCRA, INC. ALL RIGHTS RESERVE

E-701

OWNER REVIEW SET

POLY MAX - ADHESIVE INSTALLATION INSTRUCTIONS

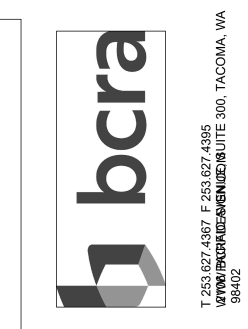


ACOUSTICAL PANEL ANCHORS PRODUCT SPECIFICATION SHEET

SCALE: DIAGRAMMATIC

PRCTI20240422

City of Puyallup **Development & Permitting Services ISSUED PERMIT** Planning **Public Works** Engineering Traffic







F: 253.922.0896

Missing or invalid reference

File: C:\Users\nate.scott\Desktop\Details4Ryan\Rotofast-Polyester-Panel-Anchor-Snap-

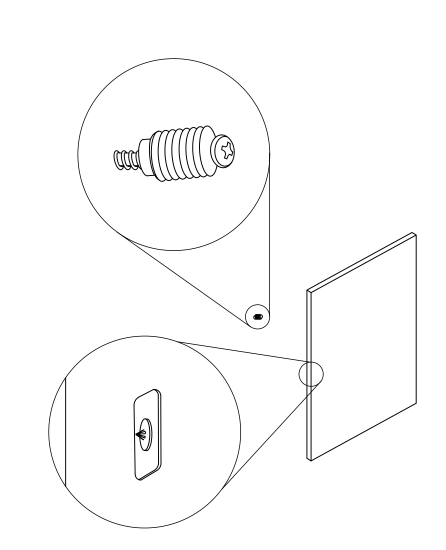
SUSPENDED CLOUD ACOUSTIC PANEL - SNAP-LOCK INSTALLATION INSTRUCTIONS

SCALE: DIAGRAMMATIC

Anchorage detail to comply

with the manufacture for this

seismic zone.



SUSPENDED CLOUD ACOUSTIC PANEL - SNAP-LOCK

Seismic anchor system to meet Washington State Seismic D

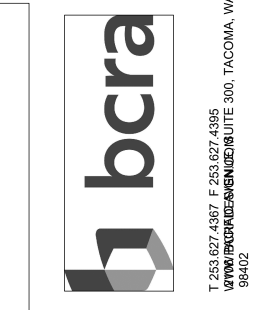
PROJECT
PROJECT DESCRIPTION
PIONEER PARK PAN 23084.00.00

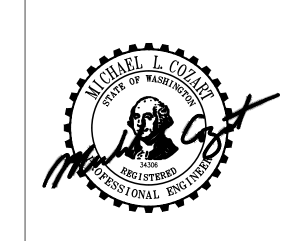
1 bcra

ACOUSTIC PANEL INSTALL DETAILS

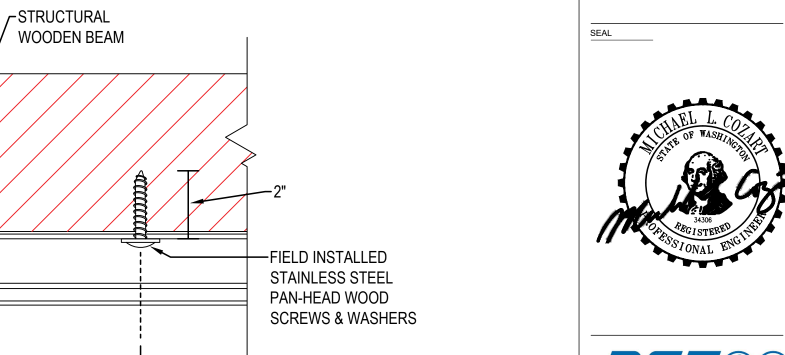
E-702

City of P Development & Pe ISSUED	ermitting Service
Building	Planning
Engineering	Public Works
Fire	Traffic









BEAM MOUNT ACOUSTIC CURTAIN CEILING TRACK - FASTENERS

SCALE: DIAGRAMMATIC

2'-0" ON CENTER

Seismic anchor system to meet Washington State Seismic D

STRUCTURAL WOODEN BEAM

BEAM MOUNT ACOUSTIC CURTAIN CEILING TRACK - CURTAIN HOOKS

SCALE: DIAGRAMMATIC

Anchorage detail to comply with the manufacture for this seismic zone.

	REVISIONS
--	-----------

DATE			
01.3	31.2024		
BCRA	NO.		
230	84.00.00		
DRAV	WN BY:		
DEVII	רוארם פעי		

ACOUSTIC CURTAIN
CEILING TRACK
INSTALL DETAILS