

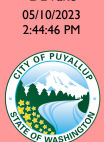


	Device	Mfr/part #				
FACP	FIRE ALARM CONTROL PANEL	NA				
ANNUN	REMOTE ANNUNCIATOR	NA				
CELL	CELLULAR TRANSMITTOR	TELGUARD TG7FS TG7LVFO02				
(S)	PHOTO SMOKE DETECTOR	NA				
H	FIXED HEAT DETECTOR	NA				
F	MANUAL PULL STATION	NA				
WF	WATER FLOW SWITCH	NA				
SV	SUPERVISORY VALVE SWITCH	NA				
MM	ADDRESSABLE INPUT MODULE	NA				
RM	ADDRESSABLE RELAY MODULE	NA				
Project: E	Project: Extra Space Storage TG7FS					
	Address: 239 15th Street Southeast					
	Puyallup, WA 98372 Prepared by: Gary Moore					
	ch 20, 2023					
	Reviewed by: Charles R. Miller					
NICET III#: 102181						
Revision: 1						
Date: March 20, 2023						

Charles R. Miller nicet 3 cert 102181



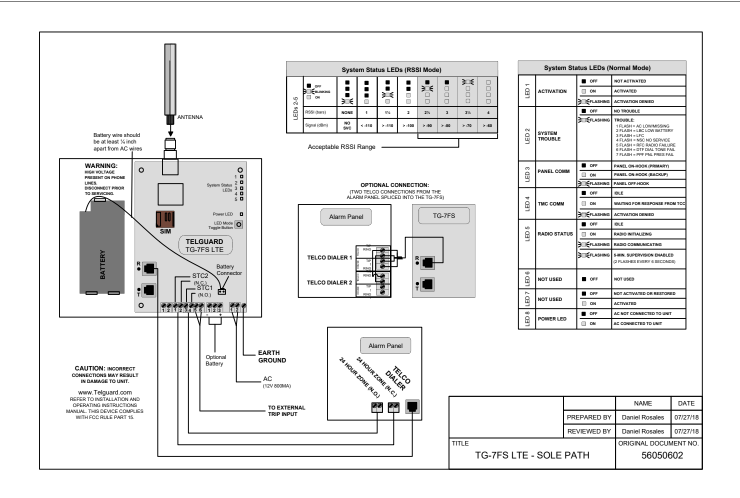
City of Puyallup
Fire
REVIEWED
FOR
COMPLIANCE
DDrake

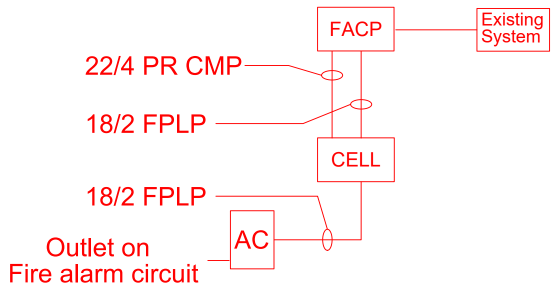


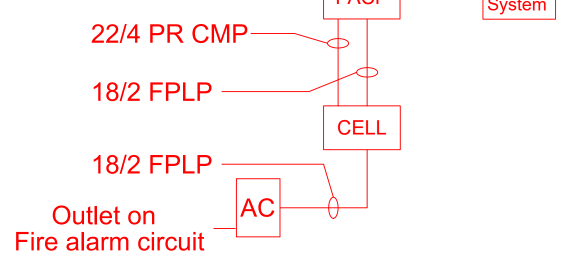
Approval of submitted plans is not an approval of omissions or oversight by this office or noncompliance with any applicable regulations of local government. The contractor is responsible for making sure that the building complies with all applicable building codes and regulations of the local government.

THE APPROVED CONSTRUCTION PLANS AND ALL ENGINEERING MUST BE POSTED ON THE JOB AT ALL INSPECTIONS IN A VISIBLE AND READILY ACCESSIBLE LOCATION.

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





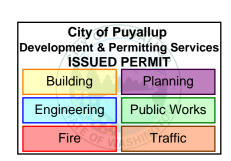


RESPONSIBLE PARTIES INSTALLATION: SECURE PACIFIC CORPORATION MONITORING: SECURE PACIFIC CORPORATION TESTING/MAINTENANCE: SECURE PACIFIC CORPORATION

STANDBY BATTERY REQUIRMENTS 1 8AH SLA BATTERY FOR CELL COMMUNICATOR

PROJECT SCOPE:

Install TG7FS sole path cellular transmitter to monitor existing fire alarm system.





Standby: 24 Hours (1440 minutes)						
Device	Quantity		Current (Amp / Hour)			Total
TG-7FS with 5 Minute Supervision	1	x	60	mΑ	x24	1440 mA
				Subt	total:	1440 mA
			Add 30% for battery of	deple	tion:	432 mA
			Standby	Subt	otal:	1872 mA

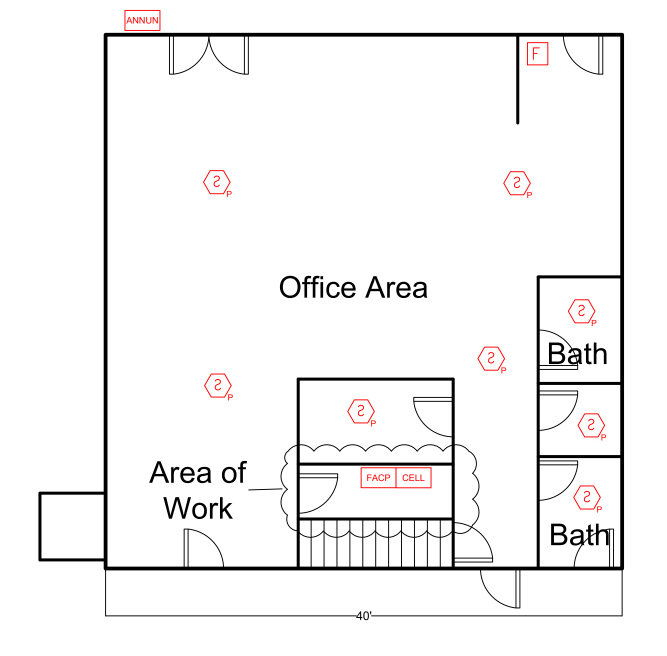
Alarm Mode: 5 minutes					
Device	Quantity		Current (Amp / Hour)		Total
TG-7FS with 5 Minute Supervision	1	×	250 mA	÷12	20.83 mA
			Sub	total:	20.83 mA
			Add 30% for battery deple	etion:	6.25 mA
			Alarm Mada Subi	total:	27 09 mA

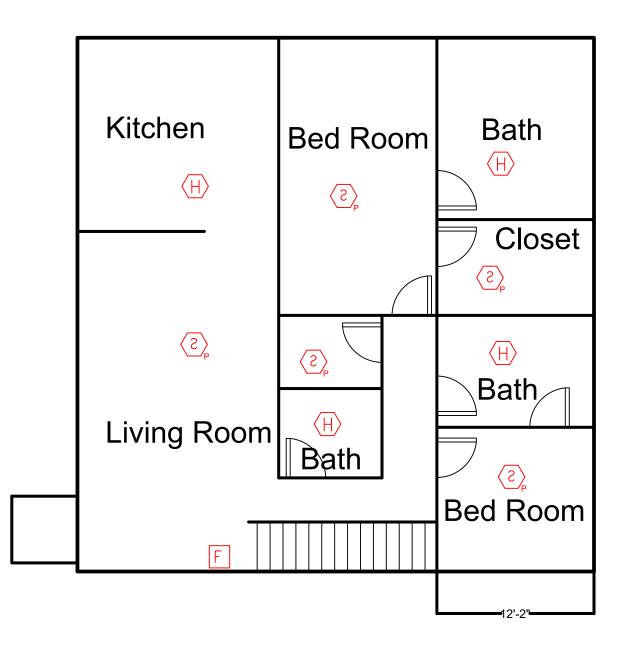
Charles R. Miller nicet 3 cert 102181



	Device	Mfr/part #
FACP	FIRE ALARM CONTROL PANEL	NA
ANNUN	REMOTE ANNUNCIATOR	NA
CELL	CELLULAR TRANSMITTOR	TELGUARD TG7FS TG7LVFO02
S	PHOTO SMOKE DETECTOR	NA
$\langle H \rangle$	FIXED HEAT DETECTOR	NA
F	MANUAL PULL STATION	NA
WF	WATER FLOW SWITCH	NA
SV	SUPERVISORY VALVE SWITCH	NA
MM	ADDRESSABLE INPUT MODULE	NA
RM	ADDRESSABLE RELAY MODULE	NA
	xtra Space Storage	
	239 15th Street Sou WA 98372	ıtheast
	by: Gary Moore	
-	rch 20, 2023	
	l by: Charles R. Mille	r
	#: 102181	
Revision:		
Date. IVIAI	rch 20, 2023	







City of Puyallup Development & Permitting Services
ISSUED PERMIT

Public Works

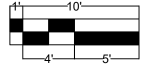
Traffic

Building

Engineering

Extra Space Storage Office 1st Flr

Extra Space Storage Office 2nd Flr





	Device	Mfr/part #
FACP	FIRE ALARM CONTROL PANEL	NA
ANNUN	REMOTE ANNUNCIATOR	NA
CELL	CELLULAR TRANSMITTOR	TELGUARD TG7FS TG7LVFO02
S	PHOTO SMOKE DETECTOR	NA
$\langle H \rangle$	FIXED HEAT DETECTOR	NA
F	MANUAL PULL STATION	NA
WF	WATER FLOW SWITCH	NA
SV	SUPERVISORY VALVE SWITCH	NA
MM	ADDRESSABLE INPUT MODULE	NA
RM	ADDRESSABLE RELAY MODULE	NA
Project: E	xtra Space Storage	TG7FS
	239 15th Street Sou	ıtheast
	WA 98372	
-	by: Gary Moore	
	rch 20, 2023 I by: Charles R. Mille	r
	#: 102181	1
Revision:		
	rch 20, 2023	
	4	

Charles R. Miller nicet 3 cert 102181

