



Agenda for the Fee Schedule Workshop, Council & P&Z Workshop, & Regular Meeting of the City Council

Thursday, October 12, 2023

4:30 PM Fee Schedule Workshop

5:00 PM Joint P&Z Workshop

6:00 PM Regular City Council Meeting

Location: DALTON GARDENS CITY HALL, 6360 N 4th St., Dalton Gardens, ID

Meeting will be conducted in person and via Zoom.

Please use this link to join the webinar via computer/smartphone:

<https://us02web.zoom.us/j/81356493998?pwd=Sm1tQ1FYRFkyTjA4RHo2Q2hzYTZSUT09>

Webinar ID: 813 5649 3998; Passcode: 298192

4:30 PM FEE SCHEDULE WORKSHOP

5:00 PM JOINT COUNCIL & P&Z WORKSHOP FOR LOT LINE ADJUSTMENT

6:00 PM REGULAR MEETING OF THE CITY COUNCIL

- 1. CALL TO ORDER**
- 2. ROLL CALL**
- 3. PLEDGE OF ALLEGIANCE**
- 4. AMENDED AGENDA TO INCLUDE CHILD PEDESTRIAN SAFETY GRANT ADDITION-
ACTION**
- 5. APPROVAL CONSENT CALENDAR- **ACTION****
 - a. Minutes from the Regular Meeting September 14, 2023
 - b. Ratification of Bills from September 1-30, 2023
 - c. Monthly Financial Statement September 1-30, 2023
 - d. Quarterly Treasurer Report September 30, 2023
- 6. CITY REPORTS**
 - a. City Engineer
 - b. City Planner
 - c. City Attorney
 - d. KCSO
 - e. Code Enforcement
 - f. City Clerk
- 7. PUBLIC COMMENT PERIOD:** Each speaker will be allowed a maximum of three (3) minutes to address the City Council on matters that relate to City government business. Comments related to future public hearings should be held for that public hearing. Please be advised that the City Council can only take official action this evening for those items already listed on the agenda.
- 8. CITY BUSINESS**
 - a. Consideration of parking lot proposal by HMH Engineering - **ACTION**
 - b. Discussion of BP 23-18 for 'Lawn Art' windmill
 - c. Consideration of draft Fee Schedule amendment and direction to staff

- d. Discussion of estimate from KSCO for increased Deputy patrol
- e. Consideration Resolution 2023-04 for FY23 designated roll-over funds – **ACTION**
- f. Discussion of Code Enforcement position- **ACTION**
- g. Consideration of Contract for Copier Purchase- **ACTION**
- h. Consideration of Dalton Water request for hydrant on 15th Street- **ACTION**
- i. Discussion of November Agenda Items

9. EXECUTIVE SESSION (if needed, Idaho Statute 74-206) - ACTION

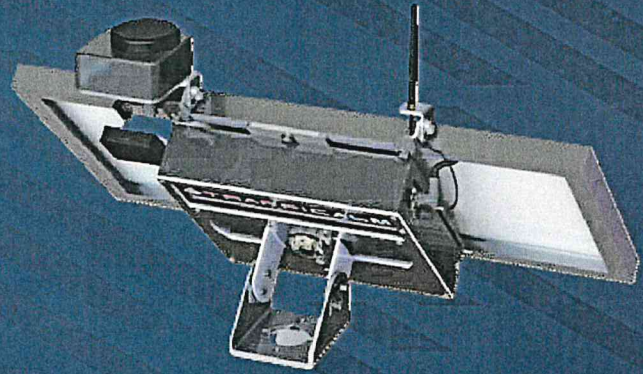
10. ADJOURNMENT- ACTION

Amended Posting: 10/11/2023; Original Posting: 10/5/2023

The purpose of this Agenda is to assist the Council and interested citizens in the conduct of the public meeting. Careful review of the Agenda is encouraged. Testimony from the public will be solicited for any item or issue listed under the category of Public Hearings. Any individual who wishes to address the Council on any other subject should plan to speak when Item: Public Comments is identified by the Mayor. The Mayor and Council will not normally allow audience participation at any other time. Please, no repetitive or abusive comments. Workshops are for Council Members discussion only on a topic, no action or decisions occur at that time. No Public Comment is taken during Workshops. Assistance for persons with disabilities will be provided upon 24-hour notice prior to the meeting by calling the City Clerk at (208) 772-3698 ext 102.

TC REMOTE

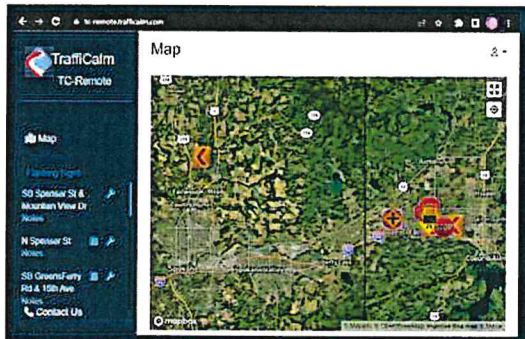
 **TRAFFICALM**



TC-REMOTE

TC-Remote allows agencies to remotely connect TraffiCalm® Flashing Sign Systems and Intelligent Warning Systems on one easy-to-manage web-based platform. This cloud-based Smart City platform delivers the right information to leverage your maintenance resources and infrastructure investment.

- System Health Monitoring and Alerts
- Remote Calendar Scheduling
- Downloadable Reports on the number of Activations and System Status
- Sign Knock down and System Failure Alerts via email and SMS texts



To view a video demonstrating how TC Remote functions, please scan this QR code.

FEATURES

Map and Icon Based Graphical User Interface

Remotely monitor the status of every TraffiCalm® Flashing Sign System with an interactive graphical map and icons in web-based software.

10-Year Cellular Data and Service Plan

No recurring data plans or contracts to manage for the planned life of the communication equipment. Guaranteed compatibility with remote communication devices and service for a 10-year period.

Hub-Based Communications System for Low-Cost Deployment

TraffiCalm TC-Remote requires only one cellular modem for a controller, and all other collaborative systems within range will connect to the hub through on-board Mesh Net radio communication. This saves you money compared to other systems on the market that require a modem for each device.

TRAFFICALM.COM



Status Overview

Monitoring status includes: voltage input, solar voltage, system settings, schedule settings, communication strength, switch input settings, output settings, radar settings, and knock-down sensors

Software Control Overview

System Configuration, Output Control, Input Configuration, Radar Configuration, and remote firmware upgrades

Communication System Connectivity

Remote Communications Hub: Cellular CAT M1 Modem

Remote Communications Hub dimensions, minus controller:
4"x4"x2" (10.16 cm x 10.16 cm x 5.08 cm)

Cellular - 700MHz - 2.3 GHz Verizon ESIM

Local Controller: Mesh Net, Wi-Fi

Mesh Net - 2.4GHz Direct Sequence Spread Spectrum (DSSS)

Wi-Fi - 2.4GHz 802.11 b/g/n wireless LAN

Controller / Collaborator System Inputs / Outputs

2 Switch inputs - Push Button Input, Presence Detection, High Water Sensor, Over-Height Detector, Ice Sensor Input, etc.

1 Radar Input - 10' to 1200' Vehicle Detection Range

2 Switched Outputs - LED Flashing Sign Rings, Circular Beacons, Rectangular Rapid Flashing Beacons, etc. (3 outputs for Push-2-Cross systems) with Pulse-Width Modulation Dimming

System Compatibility requires TrafficCalm® TC Remote compatible controllers and collaborators

Environmental (For Remote Communications HUB):

Operating Temperature - Electronics -40° C to +60° C operating range (-40° F to +140° F)

Humidity - 5-95% non-condensing

NEMA 4X, IP68 Rated

Warranty and Service

5-year warranty on electronics

Unlimited tech support from US based factory technicians

Guaranteed compatibility of communications devices and modem for the life of the 10-year data plan

TC-Remote Software / Data Packages		Notes
Part Number	Description	
M75-TCR00-CP10	TC-Remote 10-Year Communication Package	1 Required Per Controller
M75-TCR00-CLBL	TC-Remote Collaborator Software License	1 Required Per Collaborator
TC-Remote Accessory Equipment		
Part Number	Description	Notes
M75-TCR00-CH00	TC-Remote Comm Hub	1 Required Per Controller
M75-TCR00-TS01	TC-Remote Tilt Sensor - CLB2/CLB3	1 Required Per Flashing Sign System Integrated Solar Collaborator
M75-TCR00-TS02	TC-Remote Tilt Sensor all collaborators except CLB2/CLB3	1 Required Per "E" through "Z" Series Collaborators
TC-Remote Controllers		
Part Number	Description	Notes
M75-TCR00-CTLA	AC Powered Intelligent Controller G4, TC-Remote Compatible	1 TC-Remote Controller Required Per System
M75-TCR00-CTL3	30W/12Ah Solar Intelligent Controller G4, TC-Remote Compatible	
M75-TCR0M-CTL2	20W/24Ah Solar Intelligent Duplex Controller G4, TC-Remote Compatible	
M75-TCR0M-CTL3	30W/24Ah Solar Intelligent Duplex Controller G4, TC-Remote Compatible	
M75-TCR00-CTLE	13Ah E-Series Solar Intelligent Controller G4, TC-Remote Compatible (required separate solar panel)	
M75-TCR00-CTLS	40Ah S-Series Solar Intelligent Controller G4, TC-Remote Compatible (required separate solar panel)	
M75-TCR00-CTLT	72Ah T-Series Solar Intelligent Controller G4, TC-Remote Compatible (required separate solar panel)	
M75-TCR00-CTLW	108Ah W-Series Solar Intelligent Controller G4, TC-Remote Compatible (required separate solar panel)	
M75-TCR00-CTLZ	42Ah Solar Slimline Z-Series Beacon Intelligent Controller G4, TC-Remote Compatible	
M75-TCR0A-CTLZ	AC Powered Slimline Z-Series Beacon Intelligent Controller G4, TC-Remote Compatible	