A system may dispense a marker, determine location data or time data, and substantially simultaneously trigger the dispensing of the marker and logging of the location data that identifies a geographic location at which the marker is dispensed or the time data that identifies a time at which the marker is dispensed.
ABSTRACT
A system may dispense a marker, determine location data or time data, and substantially simultaneously trigger the dispensing of the marker and logging of the location data that identifies a geographic location at which the marker is dispensed or the time data that identifies a time at which the marker is dispensed.
MARKING SYSTEM AND METHOD WITH LOCATION AND/OR TIME TRACKING

BACKGROUND

Underground man-made objects, such as utility lines and pipes (hereinafter "utility lines"), are very susceptible to damage from excavation activities. Local and federal regulations require that notification be given to owners of underground utility lines in an area to be excavated before any excavation takes place. The owners of the utility lines typically must locate and mark the location of any underground utility lines.

The tasks of locating and marking underground utility lines can be performed by either the utility line owner or by third party contractors. A marking tool is typically used to mark the ground, pavement or other surfaces in order to provide a visual indication of the location of underground utilities. Paint is commonly used as the marker, and it is typically applied using a paint marking tool. The color of the paint is typically chosen based on the type of utility line being marked (e.g., red for an electrical line).

Inaccurate marking of the utility lines can result in physical damage to utility lines, property damage, and/or personal injury during the excavation process that, in turn, can expose the utility line owner or contractor to significant legal liability. When utility lines are damaged and/or when property damage or personal injury results from hitting a utility line during an excavation, the excavator may assert that the utility line was not accurately marked by the entity that carried out the marking, while the entity that marked the utility line will assert that the utility line was properly marked. Proving whether the utility line was properly marked can be difficult after the excavation, because in many cases the paint line used to mark the utility line will have been disturbed or destroyed during the excavation process.

SUMMARY

According to one aspect, a marking system may include a marker dispenser to hold and dispense markers; a location tracking system to determine location data; a processor; and a triggering system in communication with the marker dispenser and the processor to substantially simultaneously trigger the marker dispenser to dispense a marker and the processor to log the location data to identify a geographic location of the marker.

According to another aspect, a marking tool may include a housing; a marker dispenser mounted to the housing to hold and dispense markers; a location tracking system mounted to, connected to, or located within the housing to determine location data; and a triggering system mounted to, connected to, or located within the housing to substantially simultaneously trigger the marker dispenser to dispense a marker and logging of the location data from the location tracking system to identify a geographic location of the marker.
According to yet another aspect, a method may include dispensing a marker in an area to be marked, and logging at least one of location data identifying a geographic location of where the marker is dispensed or time data identifying a time at which the marker is dispensed while the marker is dispensed.

According to a further aspect, a marking tool may include means for dispensing a marker; means for determining location data or time data; and means for substantially simultaneously triggering the dispensing of the marker and logging of the location data that identifies a geographic location at which the marker is dispensed or the time data that identifies a time at which the marker is dispensed.

According to another aspect, a marking tool may include a marker dispenser to hold and dispense markers; a timing system to output time data; a processor; and a triggering system to substantially simultaneously trigger the marker dispenser to dispense a marker and the processor to log the time data to identify a time at which the marker is dispensed.

BRIEF DESCRIPTION OF THE DRAWINGS

The accompanying drawings, which are incorporated in and constitute a part of this specification, illustrate one or more embodiments described herein and, together with the description, explain these embodiments. In the drawings:

Figure 1 is block diagram of a marking system with location and/or time tracking;

Figure 2 is a schematic diagram of a marking tool with location and/or time tracking;

and

Figure 3 is a schematic diagram of a triggering system used in the marking tool of Figure 2.

DETAILED DESCRIPTION

The following detailed description refers to the accompanying drawings. The same reference numbers in different drawings may identify the same or similar elements. Also, the following detailed description does not limit the invention.

Figure 1 is block diagram of a marking system 100 with location and/or time tracking. The system 100 may include an optional communication system 200, interface 300, local memory 400, processor 500, marker dispenser 600, triggering system 700, tracking system 800, and timing system 900. In other implementations, system 100 may include fewer, different, or additional elements.

In one implementation, the system 100 may be used to accurately record the geographic location where markers are dispensed using data from the location tracking system 800 and/or the time at which the markers are dispensed using data from the timing system 900.
In one exemplary application of the system 100, the location of markers used to mark underground utility lines and/or the time at which the markers are dispensed can be accurately and reliably recorded. The marker that is used to mark underground utility lines may include a liquid, such as paint. However, other types of markers, such as objects (e.g., flags, stakes, etc.), may be used in other implementations.

The location tracking system 800 may include any device that can determine its geographic location to a certain degree of accuracy, such as a global positioning system (GPS) or a global navigation satellite system (GNSS) receiver. In another implementation, the location tracking system 800 can include a device that determines location using another technique, such as tower (e.g., cellular tower) triangularization.

The location tracking system 800 may receive location tracking signals (e.g., GPS signals) and determine its location based on these signals. In one implementation, the location tracking system 800 may be capable of determining its location within less than approximately thirty centimeters.

The timing system 900 may include any device that can output time data to some level of accuracy (e.g., accuracy to the minute, the second, the millisecond, etc.). In one implementation, the timing system 900 may be capable of generating the time data itself. In this situation, the timing system 900 may take the form of a clock. In another implementation, the timing system 900 may receive the time data from another timing system. In this situation, the timing system 900 may take the form of a receiver. In some situations, it may be beneficial for the timing system 900 to be synchronized to another timing system.

A user can control the operation of the system 100 via interface 300. In one implementation, interface 300 may include a touch screen interface that can provide various operational controls and status indicators of the system 100, and can allow the user to navigate the controls by touching particular areas of the screen. In another implementation, interface 300 may include another form of input and/or output, such as, for example, a display for displaying information and a keypad for entering information.

The triggering system 700 may trigger the logging of location and/or time data and the dispensing of markers. In one implementation, the system 100 may log location and/or time data only when a marker is being dispensed by the marker dispenser 600. This may be accomplished via a triggering mechanism that, when actuated by the user, triggers both the marker dispenser 600 and the logging of location and/or time data. The location data may be received from the location tracking system 800, and logged and stored in local memory 400 by
the processor 500. The time data may be received from the timing system 900, and logged and stored in local memory 400 by the processor 500.

The marker dispenser 600 may hold the markers and may also contain an actuation mechanism (not shown in Fig. 1) that causes the markers to be dispensed. As described above, the markers dispensed by the marker dispenser 600 may include a liquid (e.g., paint) or an object (e.g., flags or stakes). Details of the marker dispenser 600 will be discussed in more detail below.

In operation, a user may engage a triggering mechanism in the triggering system 700 (explained in more detail below) in order to dispense the markers. When the triggering mechanism is engaged, the triggering system 700 may also initiate logging of location data received from the location tracking system 800 and/or time data received from the timing system 900. This may be done by sending a signal to the processor 500, which may cause processor 500 to store a log of the location and/or time data in local memory 400.

Communication system 200 may include an interface for transmitting data to and/or receiving data from one or more external devices and/or systems located either local to or remote from the system 100. Communication system 200 may include any type of interface, such as an interface for communicating via Ethernet, Bluetooth, Wifi, radio frequency (RF), a wide area network (WAN), or another type of network or protocol.

In one implementation, communication system 200 may send location and/or time data logs stored in local memory 400 to an external device/system and/or receive information from an external device/system. The location data logs may be used by the external device/system to accurately track the location where the markers were dispensed. The time data logs may be used by the external device/system to accurately track a time at which the markers were dispensed.

System 100, as broadly described herein, may be particularly suited for incorporation into marking tools for marking underground utilities. As discussed above, a marking tool is used to mark the ground, pavement or other surfaces in order to provide a visual indication of the location of underground utilities. The type of marker that may be used includes paint that may be supplied in aerosol cans that are oriented axially with respect to the long axis of the aerosol cans. The marking tool enables a user to walk or stand erect while dispensing the markers.

Figure 2 is a schematic diagram of a marking tool 1000 with location and/or time tracking. For the description to follow, assume that the marking tool 1000 uses paint as the
marker. However, it should be appreciated that any other marker, such as another type of liquid, flags, stakes, etc., may be used in other implementations.

The marking tool 1000 may include a housing 1100 with an elongated center housing portion 1200, a top housing portion 1300 and a bottom housing portion 1400. The housing 1100 may be formed of any at least semi-rigid material, and may be formed of a lightweight material such as aluminum or plastic.

A paint canister holder 1410 may be attached to the bottom housing portion 1400. The paint canister holder 1410 may include an open-ended tubular structure that is attached to the bottom housing portion 1400 by any suitable attachment mechanisms, such as rivets, adhesive, mechanical fasteners or the like. The paint canister holder 1410 may be formed of any material such as injection-molded plastic, formed sheet metal or any other appropriate material that may be fabricated into an open tubular configuration or any other configuration that will serve to support a paint canister 1420 with the paint canister axis substantially parallel to the housing 1100.

The housing 1100 may optionally include a tag (e.g., radio frequency identification (RFID)) reader 1500 that may read tags (e.g., RFID tags). The tag reader 1500 may include an antenna (not shown) that emits radio waves and the tag may respond by sending back its data. A tag 1510 can be attached to the paint canister 1420 and can incorporate data, readable by the tag reader 1500, that corresponds to characteristics of the paint (e.g., paint color). Other examples of marker characteristics may include, but are not limited to, the type of marker. The data read by the tag reader 1500 can then be sent to a processor 1340 for a determination of the corresponding characteristic. The corresponding characteristic can then displayed by a display 1330, logged, and/or sent to an external device or system for processing. The tag reader 1500 may be mounted anywhere on the housing or on the paint canister 1410. However, the tag reader 1500 does not have to be mounted anywhere on the marker tool itself. For example, the tag reader 1500 may be carried by a user. In general, the tag reader 1500 may be mounted or located at any location, as long as it can receive data transmitted from the tag 1510.

An actuation mechanism 1425 may be attached to the bottom housing portion 1400 at a location from which it can actuate the nozzle 1427 of the paint canister 1420. The actuation mechanism 1425 may include a rigid material that depresses the nozzle 1427 when actuated. However, any mechanism may be used to actuate the nozzle 1427 of the paint canister 1420.

A handle 1310 may be provided at the top housing portion 1300. The handle 1310 may be formed of injection-molded plastic or any other appropriate material, and may be attached to the top housing portion 1300 by rivets, adhesive, or any other suitable means. A
mechanical trigger 1320 may be provided on the top housing portion 1300. The mechanical trigger 1320 may be located on the handle 1310 and attached using any suitable means.

The display 1330 may be provided on the top housing portion 1300. The display 1330 may include a touch-screen display for displaying information to a user, as well as acting as an input device. The processor 1340 and a local memory 1345 are located in the housing 1100. In one implementation, the processor 1340 and local memory 1345 may be located in the top housing portion 1300 so as to be in close proximity to the display 1330 and mechanical trigger 1320. In another implementation, the processor 1340 and local memory 1345 may be located elsewhere within the housing 1100.

The timer 1347 may be provided on the top housing portion 1300. Alternatively, the timer 1347 may be located elsewhere within housing 1100. The timer 1347 may output time data to the processor 1340.

A wireless communication antenna 1350 may be located on the housing 1100, and used to transmit data, such as location and/or time data logs stored in local memory 1345, to an external device/system and/or to receive information from an external device/system.

A location tracking system receiver 1430 for receiving location tracking signals (e.g., GPS signals) may be mounted inside the housing 1100. In the embodiment of Figure 2, the location tracking system receiver 1430 may be located at the bottom housing portion 1400. In another embodiment, the location tracking system receiver 1430 may be located elsewhere within or on the housing 1100 at a location that optimizes signal reception. However, the location tracking system receiver 1430 does not have to be mounted anywhere on the marker tool itself. For example, the location tracking system receiver 1430 may be carried by a user. In general, the location tracking system receiver 1430 may be mounted or located at any location, as long as it can receive the location tracking signals.

The tool 1000 may also optionally include one or more input/output ports 1360, such as USB, SCSI, Firewire, Ethernet and/or other ports, for interfacing with other equipment and/or computers.

In operation, a user may operate the paint marking tool 1000 while standing or walking in an upright manner. A user may control the operation of the tool 1000 via display 1330, mechanical trigger 1320, and/or a wireless interface that may be provided via wireless communication antenna 1350 and/or input/output ports 1360.

The various operational controls and status indicators of the tool 1000 are displayed on display 1330, and the user can also navigate the controls by touching particular areas of the display 1330. Although a touch-screen display is one form of the display 1330, any other type
of display or interface may be used such as, for example, a display for displaying information and a keypad for entering information. The user may use the display 1330 to substantially simultaneously trigger the logging of the location and/or time data, and the dispensing of paint.

The mechanical trigger 1320 may trigger the logging of the location data (e.g., GPS coordinate) and/or the time data, and the dispensing of paint. In one implementation, the tool 1000 may log the location and/or time data only when paint is being dispensed. This may be accomplished by utilizing a mechanical trigger 1320 that, when actuated by the user, substantially simultaneously triggers both the actuation mechanism 1425 for the paint canister 1420 and the logging of the location and/or time data by the processor 1340. The processor 1340 may receive the location data from the location tracking system receiver 1430, the time data from the timer 1347, and store the location and/or time data in local memory 1345.

The mechanical trigger 1320 can trigger the actuation mechanism 1425 via a mechanical connection between the trigger 1320 and the actuation mechanism 1425. For example, the actuation mechanism 1425 can be a rigid material that is connected to the mechanical trigger 1320 via a mechanical linkage (not shown), in which case depressing the mechanical trigger 1320 may cause the actuation mechanism to apply pressure to the nozzle 1427 of the paint canister 1420. However, the mechanical trigger 1320 may also, or alternatively, trigger the actuation mechanism 1425 via an electronic connection. The electronic connection may be a hardwired connection or a wireless connection. If the connection between the mechanical trigger 1320 and the actuation mechanism 1425 is an electronic connection, the actuation mechanism 1425 may include a mechanism for generating the force necessary to depress the nozzle 1427 of the paint canister 1420.

The wireless interface may be capable of capturing signals that reflect a user's intent. For example, the wireless interface may include a microphone that can capture a user's intent by capturing the user's audible commands. Alternatively, the wireless interface may interact with a device that monitors a condition of the user, such as eye movement, brain activity, or heart rate. In either event, the wireless interface may generate signals that may be sent to the processor 1340 for processing. The processor 1340 may use the signals to substantially simultaneously trigger the logging of the location and/or time data, and the dispensing of paint.

Figure 3 is a diagram of one embodiment of a triggering system 2000 used in the marking tool 1000 of Figure 2. As shown in Figure 3, the triggering system 2000 may include the mechanical trigger 1320, a wireless trigger 1322, and/or a touch screen display 1330, the mechanical actuation device 1425, and a signal generator 1325.
In operation, a user may substantially simultaneously trigger the logging of location and/or time data and the dispensing of paint by actuating the mechanical trigger 1320. The logging of location and/or time data and the dispensing of paint may also, or alternatively, be triggered by a trigger signal from wireless trigger 1322 or by choosing a command that is displayed on the touch screen display 1330. It should be appreciated that triggering system 2000 may include a mechanical trigger 1320, a trigger signal from wireless trigger 1322, a trigger command on a touch screen display 1330 or a combination of a mechanical trigger 1320, a trigger signal from wireless trigger 1322, and/or a trigger command on a touch screen display 1330 for initiating the logging of location and/or time data and the dispensing of paint.

When a user actuates the mechanical trigger 1320, the mechanical actuation device 1425 and the signal generator 1325 are both activated. The mechanical actuation device 1420 actuates the nozzle 1427 of the paint canister 1420, thus dispensing paint out of the paint canister 1420. The signal generator 1325, when activated, sends a start log signal to the processor 1340 for triggering the logging of location and/or time data. For example, the start log signal may instruct the processor 1340 to read, or otherwise obtain, location data from location tracking system 800 (Figure 1) or the location tracking system receiver 1430 (Figure 2), and store the location data in local memory 400 (Figure 1) or 1345 (Figure 2). In addition, or alternatively, the start log signal may instruct the processor 1340 to read, or otherwise obtain, time data from timing system 900 (Figure 1) or the timer 1347 (Figure 2), and store the time data in local memory 400 (Figure 1) or 1345 (Figure 2).

The mechanical trigger 1320 can activate the mechanical actuation device 1420 via a mechanical connection, e.g., a mechanical linkage, between the mechanical trigger 1320 and the mechanical actuation device 1425. Alternatively, the mechanical trigger 1320 can activate the mechanical actuation device 1420 via a wired or wireless electronic connection between the mechanical trigger 1320 and the mechanical actuation device 1425.

If a trigger signal from wireless trigger 1322 is used by the user to initiate location and/or time data logging and paint dispersal, the wireless trigger 1322 may send a signal to both the mechanical actuation device 1425 and the processor 1340. The signal sent to the mechanical actuation device 1425 by the wireless trigger 1322 may result in the actuation of the nozzle 1427 of the paint canister 1420 by the mechanical actuation device 1425. The signal sent to the processor 1340 by the wireless trigger 1322 may trigger the logging of the location and/or time data. The signals sent by the wireless trigger 1322 to the mechanical actuation device 1425 and the processor 1340 may be sent via a wired or wireless connection.
If a command on the touch screen display 1330 is used by the user to initiate location
and/or time data logging and paint dispersal, the touch screen 1330 sends a signal to both the
mechanical actuation device 1425 and the processor 1340. The signal sent to the mechanical
actuation device 1425 by the touch screen display 1330 may result in the actuation of the nozzle
1427 of the paint canister 1420 by the mechanical actuation device 1425. The signal sent to the
processor 1340 by the touch screen display 1330 may trigger the logging of the location and/or
time data. The signals sent by the touch screen display 1330 to the mechanical actuation device
1425 and the processor 1340 may be sent via a wired or wireless connection.

The logged location and/or time data may be used by an external device and/or
system to track the dispensing of markers with a high degree of accuracy. The logged location
and/or time data may be useful when disputes arise regarding whether the dispensed markers
were placed in the correct location. Also, the logged data may be used to visually depict (e.g., in
real time as the dispensing occurs) or reconstruct (e.g., at a later time after the dispensing is
complete) the dispensing of the markers on an electronic representation of the area that is
currently being marked or was previously marked.

The processors 500 and 1340 can be general purpose computers. Alternatively, they
can also be special purpose computers, programmed microprocessors or microcontrollers and
peripheral integrated circuit elements, ASICs or other integrated circuits, hardwired electronic or
logic circuits such as discrete element circuits, programmable logic devices such as FPGA, PLD,
PLA or PAL or the like. In general, any device capable of executing code can be used to
implement processors 500 and 1340. Local memories 400 and 1345 can be implemented with
any type of electronic memory and/or storage device using any type of media, such as magnetic,
optical or other media.

The foregoing description is not intended to be exhaustive or to limit the description to
the precise form disclosed. Modifications and variations are possible in light of the above
disclosure or may be acquired from practice of the invention.

It will be apparent that aspects, as described above, may be implemented in many
different forms of software, firmware, and hardware in the implementations illustrated in the
figures. The actual software code or specialized control hardware used to implement these
aspects is not limiting of the description provided herein. Thus, the operation and behavior of
the aspects were described without reference to the specific software code— it being understood
that software and control hardware can be designed to implement the aspects based on the
description herein.
The term "substantially simultaneously," as used herein, is intended to mean simultaneously or approximately simultaneously.

No element, act, or instruction used in the present application should be construed as critical or essential to the invention unless explicitly described as such. Also, as used herein, the article "a" is intended to include one or more items. Where only one item is intended, the term "one" or similar language is used. Further, the phrase "based on" is intended to mean "based, at least in part, on" unless explicitly stated otherwise.
WHAT IS CLAIMED IS:

1. A marking system, comprising:
   a marker dispenser to hold and dispense markers;
   a location tracking system to determine location data;
   a processor; and
   a triggering system in communication with the marker dispenser and the processor to substantially simultaneously trigger the marker dispenser to dispense a marker and the processor to log the location data to identify a geographic location of the marker.

2. The system of claim 1, wherein the location tracking system comprises a Global Positioning System device.

3. The system of claim 1, wherein the location tracking system comprises a Global Navigation Satellite System device.

4. The system of claim 1, wherein the location tracking system comprises a ground-based triangularization device.

5. The system of claim 1, further comprising a local memory to store the location data logged by the processor.

6. The system of claim 1, wherein the marker dispenser comprises:
   a paint canister holder adapted to support a paint canister; and
   an actuation mechanism to dispense paint from the paint canister when the triggering system triggers the marker dispenser.

7. The system of claim 1, wherein the triggering system comprises:
   a trigger;
   an actuation mechanism to dispense a marker from a marker container when the trigger is actuated; and
   a signal generator to send a log start signal to the processor when the trigger is actuated.
8. The system of claim 7, wherein the marker container comprises an aerosol canister and the actuation mechanism comprises a rigid material that applies pressure to a nozzle on the aerosol canister when the trigger is actuated.

9. The system of claim 7, wherein the signal generator comprises an electronic switch.

10. The system of claim 7, wherein the trigger comprises a mechanical trigger.

11. The system of claim 7, wherein the trigger comprises an electronic trigger.

12. The system of claim 11, wherein the electronic trigger comprises a touch screen display.

13. The system of claim 11, wherein the electronic trigger comprises a wireless trigger.

14. The system of claim 7, wherein the trigger comprises a mechanical trigger and an electronic trigger.

15. The system of claim 1, wherein the location data is accurate to within approximately 30 centimeters.

16. The system of claim 1, further comprising: a tag reader to read a tag attached to the marker.

17. The system of claim 1, further comprising: a timing system to output time data.

18. The system of claim 17, wherein the triggering system is configured to trigger the marker dispenser to dispense the marker and the processor to log the location data from the location tracking system and the time data from the timing system.

19. A marking tool, comprising:
a housing;
a marker dispenser mounted to the housing to hold and dispense markers;
a location tracking system mounted to, connected to, or located within the housing to determine location data; and
a triggering system mounted to, connected to, or located within the housing to substantially simultaneously trigger the marker dispenser to dispense a marker and logging of the location data from the location tracking system to identify a geographic location of the marker.

20. The marking tool of claim 19, wherein the location tracking system comprises a Global Positioning System (GPS) receiver.

21. The marking tool of claim 20, wherein the GPS receiver is mounted on a bottom portion of the housing.

22. The marking tool of claim 19, wherein the location tracking system comprises a Global Navigation Satellite System (GNSS) receiver.

23. The marking tool of claim 22, wherein the GNSS receiver is mounted on a bottom portion of the housing.

24. The marking tool of claim 19, wherein the location tracking system comprises a tower triangularization device.

25. The marking tool of claim 24, wherein the tower triangularization device is mounted on a bottom portion of the housing.

26. The marking tool of claim 19, further comprising a local memory for storing the logged location data.

27. The marking tool of claim 19, wherein the marker dispenser comprises:
a paint canister holder adapted to support a paint canister; and
an actuation mechanism to dispense paint from the paint canister when the triggering system triggers the marker dispenser.
28. The marking tool of claim 19, wherein the triggering system comprises:
a trigger;
an actuation mechanism to dispense a marker from a marker container when the trigger
is actuated; and
a signal generator to send a log start signal to indicate a start of the logging of the
location data when the trigger is actuated.

29. The marking tool of claim 28, wherein the marker container comprises an aerosol
canister and the actuation mechanism comprises a rigid material that applies pressure to a nozzle
on the aerosol canister when the trigger is actuated.

30. The marking tool of claim 28, wherein the signal generator comprises an
electronic switch.

31. The marking tool of claim 28, wherein the trigger comprises a mechanical
trigger.

32. The marking tool of claim 28, wherein the trigger comprises an electronic trigger.

33. The marking tool of claim 32, wherein the electronic trigger comprises a touch
screen display.

34. The marking tool of claim 32, wherein the electronic trigger comprises a wireless
trigger.

35. The marking tool of claim 28, wherein the trigger comprises a mechanical trigger
and an electronic trigger.

36. The marking tool of claim 19, further comprising a tag reader mounted on the
housing for reading a tag attached to a marker.

37. The marking tool of claim 19, further comprising a user interface mounted to the
housing.
38. The marking tool of claim 37, wherein the user interface is mounted to a top portion of the housing.

39. The marking tool of claim 37, wherein the user interface comprises a display.

40. The marking tool of claim 39, wherein the display comprises a touch-screen display.

41. The marking tool of claim 19, wherein the location data is accurate to within approximately 30 centimeters.

42. The marking tool of claim 19, further comprising:
   a timing system to output time data.

43. The marking tool of claim 42, wherein the triggering system is configured to trigger the marker dispenser to dispense the marker and the processor to log the location data from the location tracking system and the time data from the timing system.

44. A method, comprising:
   dispensing a marker in an area to be marked; and
   logging at least one of location data identifying a geographic location of where the marker is dispensed or time data identifying a time at which the marker is dispensed while the marker is dispensed.

45. The method of claim 44, wherein the marker comprises paint.

46. The method of claim 44, wherein the location data comprises GPS coordinates.

47. The method of claim 44, wherein the location data is accurate to within approximately 30 centimeters.

48. A marking tool, comprising:
   means for dispensing a marker;
means for determining location data or time data; and
means for substantially simultaneously triggering the dispensing of the marker and
logging of the location data that identifies a geographic location at which the marker is dispensed or the time data that identifies a time at which the marker is dispensed.

49. A marking tool, comprising:
   a marker dispenser to hold and dispense markers;
   a timing system to output time data;
   a processor; and
   a triggering system to substantially simultaneously trigger the marker dispenser to dispense a marker and the processor to log the time data to identify a time at which the marker is dispensed.
Figure 3

- Mechanical Trigger
- Wireless Trigger
- Touch Screen Display

Actuation Mechanism (for paint canister)
Signal Generator

TO PROCESSOR (1340)