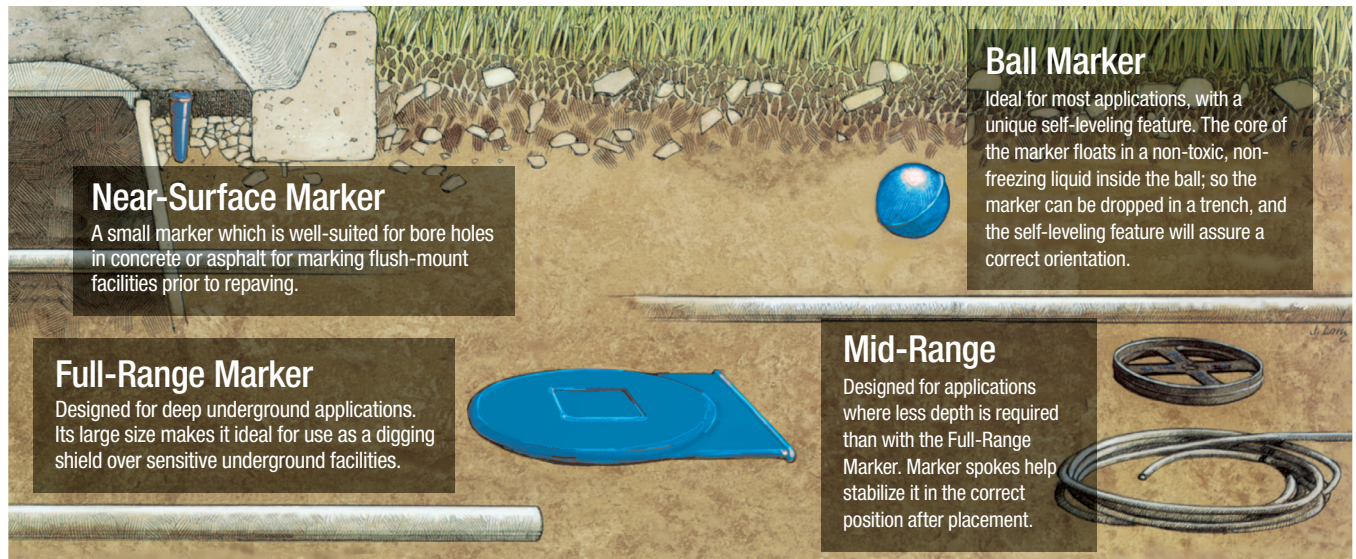


# Recommendations for Marking Water, Waste Water and Reclaimed Water Facilities Using 3M™ EMS Electronic Markers



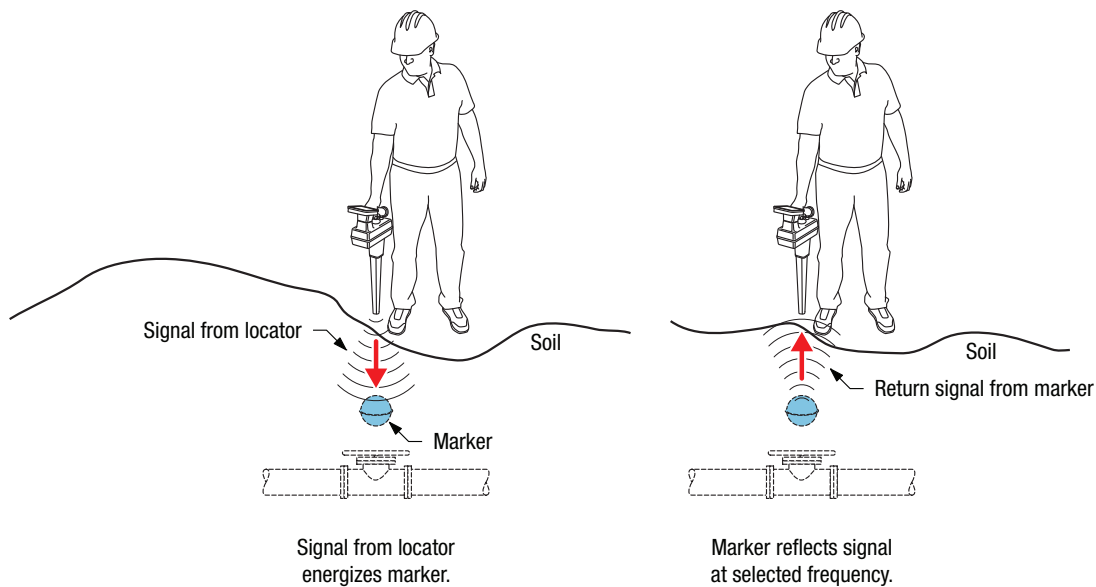
# 1.0 Overview

The 3M™ electronic marker system helps make the job of precisely locating underground facilities easier and faster. The basic component of the system is a durable electronic marker which is buried above key underground elements during construction or maintenance. A stand-alone 3M™ Dynatel™ marker locator model 1420-iD, an integrated 3M™ Dynatel™ cable/marker locator 2500-iD series, or an integrated 3M™ Dynatel™ 2200M-iD series provides fast and accurate location of a marker many years after its placement.

Depending on the resonant frequency and the color, electronic markers are used to mark a wide range of underground facilities such as cable television networks, telecommunication lines, power supply networks, water supply pipelines, wastewater pipelines, oil and gas pipelines, and so on.

Three types of markers may be used for water-related applications: (1) Solid blue-colored marker for Water applications, tuned to 145.7 kHz, (2) Solid green-colored marker for Waste Water application, tuned to 121.6 kHz, and, (3) Solid purple-colored marker for Reclaimed Water water application, tuned to 66.3 kHz, (also used as a General Purpose marker). The Water and Waste Water marker types are available in five different form factors for varying applications: Near Surface Marker, Ball Marker, Mid-Range Marker, Full Range Marker and Disk Marker. The Reclaimed Water (General Purpose) marker is available in all of the form factors except the Mid-Range Marker.

The marker consists of a sealed shell containing a passive antenna: a low-frequency resonance circuit tuned to a certain frequency. The locator sends a signal to the marker, energizing it. The signal is then reflected back to the locator. Electronic markers are tolerant to congestion and extremely reliable. Electronic markers are typically installed during construction or repairs when the facility is visible to the eye, making them one of the most trusted methods for positive identification of buried facilities.



## 2.0 General Recommendations for Electronic Marker Placement

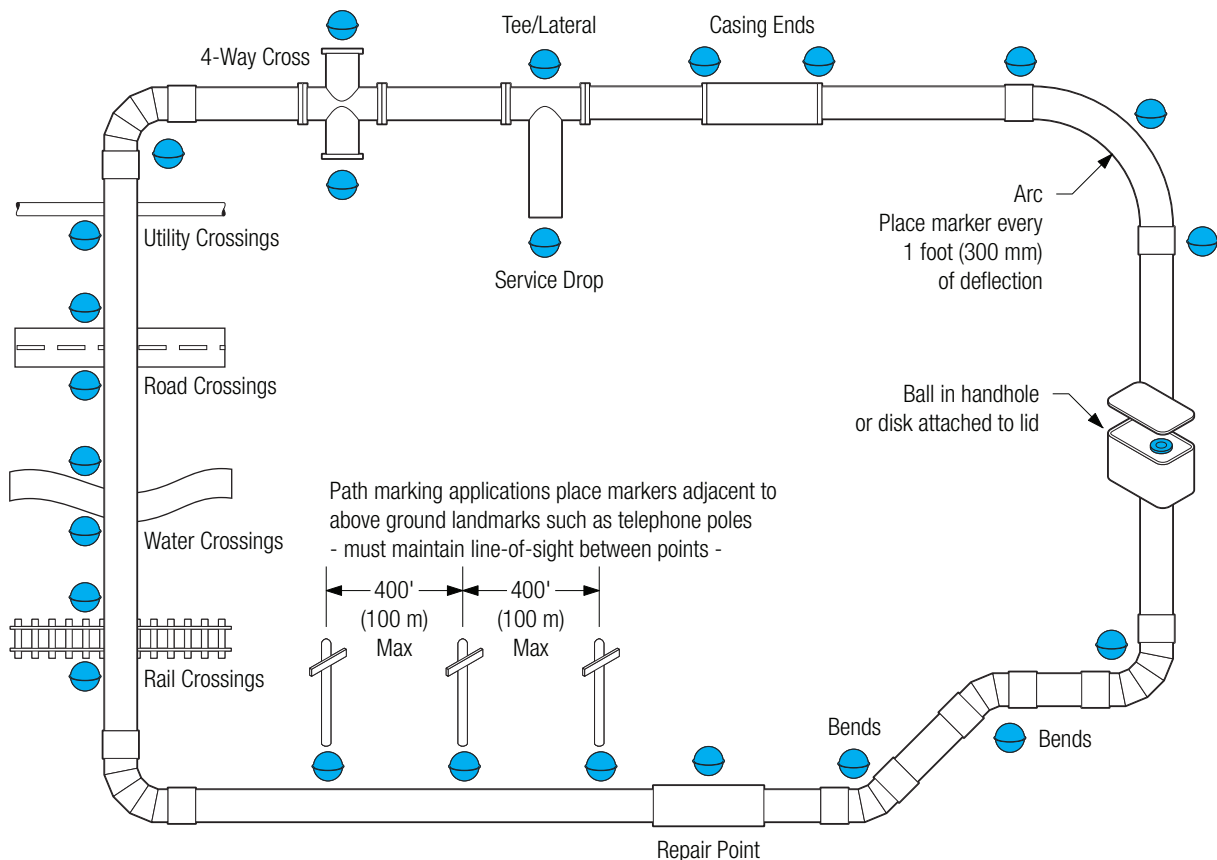
### 2.1 Recommended Placement

- All 'Items of Plant' (facility items) that are assigned unique reference numbers on facility maps and records.
- Handholes
- At valves, one foot north or west of the valve over the main line
- At flanged outlets on concrete cylinder pipes
- At bends, 22.5 degrees and larger
- All capped or plugged ends
- All casing ends
- All tees or crosses over the main line
- For single services over the main line at the service tap, if service is not at 90 degrees to the main.
- For double services over the main line halfway between the service taps, if service is not 90 degrees to the main.
- Repair points

- Service stubs
- Depth changes
- Laterals
- Bends: changes of direction, arcs
- Depth changes: lateral deflection
- Conduit stubs
- Manhole covers
- Water crossings
- Major road crossings
- Rail crossings
- Utility crossings: locations where the facility crosses over or under other utilities.
- Non-metallic facilities
- Other items of value or interest

### 2.2 Additional Marker Placement Information

Using the GPS interface on the 3M™ Dynatel™ Locator model 1420 -iD, 2500 Series and 2200M-iD series also helps provide positive verification of marker placement during construction and direct data import capability to leading industry standard GIS systems for electronic map updating.



**Various Recommended Marker Locations**

# 3.0 Recommended Ball Marker Spacing and Depth

Note: See Section 4 for recommended depths of other marker form factors.)

## 3.1 Recommended Depth for Ball Markers

Maximum distance from ground surface to ball marker:

3M™ Ball Marker model	Read/Detection Range
1423-XR/iD (Water), 1424-XR/iD (Waste Water), 1428-XR/iD (Reclaimed Water/General Purpose) (iD version marker)	5 feet (1.5 m) (using U.S. 3M marker locator) 40 inches (1.0 m) (Water Marker) 48 inches (1.2 m) (Waste Water and Reclaimed Water Markers) (using CE-approved 3M marker locator)
1403-XR (Water), 1404-XR (Waste Water), 1408-XR (Reclaimed Water/General Purpose) (Non-iD (passive) version marker)	5 feet (1.5 m)

- To increase the detection area at ground level, it is recommended to place the marker at half of its rated depth. This will produce a detection area of approximately 6 feet (2 meters) in diameter.
- If fill to finish grade is anticipated, place marker at a 2 foot (0.5 m) depth. This may vary depending on the amount of fill required.
- If a cut to finish grade is anticipated, place marker at its maximum rated distance.
- If it is anticipated that there will be a need to rewrite an iD marker's information after it has been buried, place marker at a maximum depth of 1 foot (0.3 m).

## 3.2 Recommended Spacing to Utility

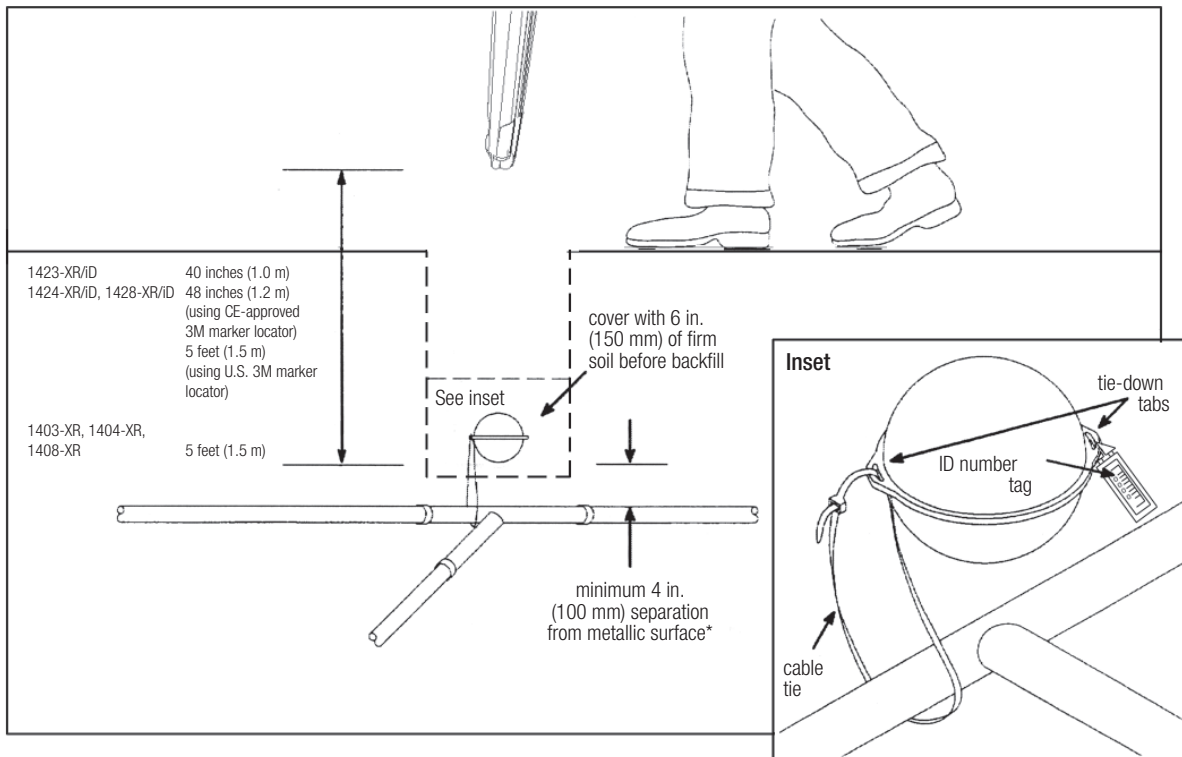
Place ball marker at least 4 inches (104 mm) from the facility.

## 3.3 Spacing Between Ball Markers

- The minimum distance between markers should be at least 3.5 feet (1.06 m) for clear identification
- In straight sections for path marking applications, it is recommended to place markers adjacent to existing above ground landmarks such as telephone or power poles to simplify future locating. Markers should be placed where there is direct line of sight to the next marker. Recommended 200 feet (61 m) maximum distance between markers with a preferred distance of 100 feet (31 m) between markers.
- In bends or lateral pipe deflections, it is recommended to place one marker for every 1 foot (300 mm) deflection (arc) to accurately indicate cable position.

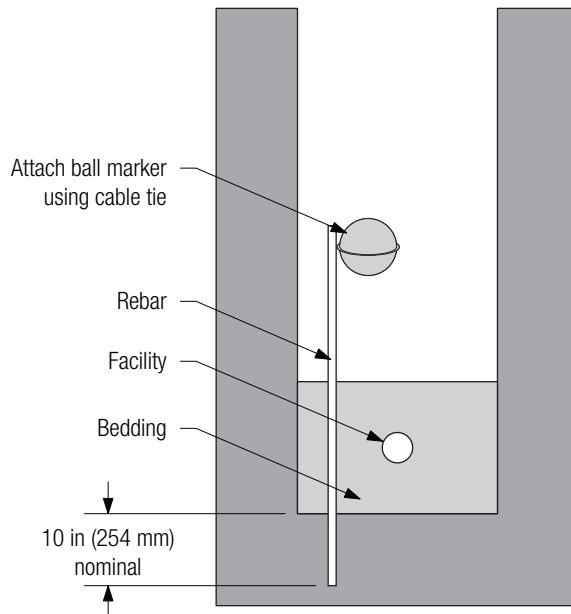
## 3.4 Standard Ball Marker Tie Down Procedure

- Before placing the ball marker over the key point, decide if a tie down procedure is necessary to keep it in place. If so, secure the marker by inserting a cable tie through one or both tie-down tabs on the marker and attach to the key point.
- If the key point is metallic, it is recommended that the ball marker be separated from it with a minimum of 4 inches (120 mm) of clean fill dirt.
- If the key point is non-metallic, place the marker over the desired location.
- Hand fill at least 6 inches (150 mm) of soil over the marker to prevent movement, or damage, during backfill.
- Backfill the hole.



### 3.5 Alternate Ball Marker Tie Down Procedure for Deeper Facilities

1. Tie the ball marker to a section of steel rebar using a cable tie.



### 3.6 Additional Placement Recommendations for 3M™ Ball Marker 1423-XR/iD, 1424-XR/iD, 1428-XR/iD

Additional applications are possible with the XR/iD series of ball markers due to their ability to store specific facility information. Facility information that may be of value to write into the iD ball marker includes:

- Facility owner
- Utility type
- Description of facility point
- Item of plant identification number (IPID)
- Depth (to facility, or from marker to facility)
- Air gaps
- Arcs in the pipeline
- Backflow devices
- Bell restraints
- Crosses (+)
- Lateral deflection
- Locator tracing tape access points
- Locator tracer wire access points
- Encasement ends
- Gate valves
- Hydrant valves
- Pinned thrust blocks

- Repair couplers
- Rap sleeves
- Joint restraints
- Double check devices
- Meter strainer
- Meter location
- Meter box
- Mechanical restraints
- Risers
- Saddles
- Service stubs
- Single check devices
- Solid sleeves
- Storm drains
- Tapping sleeves
- Tees
- Thrust blocks
- Valve extensions
- Valve locations
- Vaults
- Degree of bend
  - 11.25
  - 22.5
  - 45
  - 90
- Size of pipe
- Type of material of pipe
  - C-900
  - C-909
  - Ductile Iron (DI)
  - Schedule 40 (S40)
  - Asbestos concrete
- Address: service drop
- Direction
- Distance or length
- Date of installation or repair
- Other description information that is of value



## 4.0 Form Factors

3M offers a complete line of electronic markers that provide solutions supporting a variety of water, waste water and reclaimed water applications.

### 4.1 3M™ Ball Marker 1403-XR, 1404-XR, 1408-XR

The unique self-leveling design of the 3M ball marker horizontally orients the marker coil inside the ball regardless of how it is placed in the ground. The marker shell is made from high-strength plastic, which protects the device from mechanical and weather damage. The marker contains an antenna molded inside a moisture-resistant plastic disk, which is free-floating on the surface of a non-freezing liquid. (The liquid is a mixture of propylene glycol and water which is approved for use in pharmaceuticals, cosmetics and as a food additive. The mixture is readily biodegradable and will not harm humans, wildlife or the environment in this application.) 3M™ Ball Markers 1403-XR, 1404-XR and 1408-XR are used to mark points of special interest that may need to be accessed in the future. For water applications marking non-metallic pipes/conduit, the XR, 1404-XR and 1408-XR ball markers are additionally used for path marking due to reliability and maintenance issues with tracer wires or tapes.



#### 3M™ Ball Markers 1403-XR, 1404-XR and 1408-XR

Shell diameter	4 inches (104 mm)
Maximum installation/detection depth	5 feet (1.5 m)
Minimum horizontal and vertical distance from the facility being marked	4 inches (104 mm) from the ball center
Minimum distance between markers	3.5 feet (1.06 m)

### 4.2 3M™ Ball Marker 1423-XR/iD, 1424-XR/iD and 1428-XR/iD (iD Marker)

These markers are similar to the 1403-XR, 1404-XR and 1408-XR ball markers in size and form. Additionally, the 1423-XR/iD, 1424-XR/iD and 1428-XR/iD ball markers contain an RFID microchip, which allows introduction and storage of facility data. Each marker comes pre-programmed with a

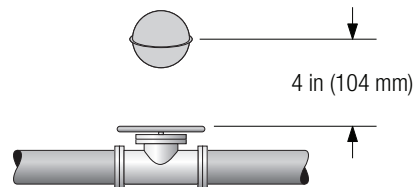


unique 10-digit identification number. This pre-programmed number is also attached to the marker on a removable bar-coded tag, which can be peeled off before installation and attached to facility maps. (Refer to section 3.6 for a listing of applications.) In general terms, 1423-XR/iD, 1424-XR/iD and 1428-XR/iD ball markers are ideal for marking underground facilities in urban areas with a high density of underground networks, in rural areas where there are few physical landmarks that can be referenced on maps, and for marking facilities that cannot be located using traditional electromagnetic cable locating devices. Additionally, 1423-XR/iD, 1424-XR/iD and 1428-XR/iD ball markers are ideal for marking high-value facilities, lifeline facilities, or other points of special interest where service outages would have a significant impact and cost or hardship.

#### 3M™ Ball Markers 1423-XR/iD, 1424-XR/iD and 1428-XR/iD

Shell diameter	4 inches (104 mm)
Maximum installation/detection depth (using U.S. 3M marker locator)	5 feet (1.5 m)
Maximum installation/detection depth (using CE-approved 3M marker locator)	
1423 XR/iD, iD version	40 inches (1.0 m)
1424-XR/iD, 1428-XR/iD, iD version	48 inches (1.2 m)
Minimum horizontal and vertical distance from the facility	4 inches (104 mm) from the ball center
Minimum distance between markers	3.5 feet (1.06 m)

Spacing of ball markers to the buried facility:



### 4.3 3M™ Disk Markers (Do Not Direct Bury) 1413-XR, 1414-XR and 1418-XR, and 1413-XR/iD, 1414-XR/iD and 1418-XR/iD

3M™ Disk Markers 1413-XR, 1414-XR and 1418-XR (non-iD (passive) version marker) and 1413-XR/iD, 1414-XR/iD and 1418-XR/iD (iD version marker) are used in hand hole applications where they are attached mechanically to the top cover of the hand hole.



1413-XR, 1414-XR and 1418-XR disk markers are identical in performance to the 1403-XR, 1404-XR and 1408-XR ball markers. (See note.) 1413-XR/iD, 1414-XR/iD and 1418-XR/iD disk markers contain an RFID microchip and are identical in performance to the 1423-XR/iD, 1424-XR/iD and 1428-XR/iD ball markers.

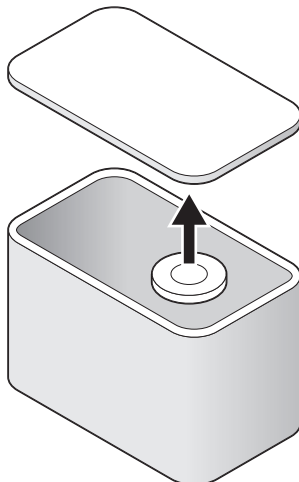
**Note:** 3M disk markers are not intended for direct bury applications or applications where they would be attached to solid metal manhole covers.

#### 3M™ Disk Markers 1413-XR, 1414-XR and 1418-XR

Shell diameter	4 inches (104 mm)
Shell height	0.7 inches (18 mm)
Maximum installation/detection depth	5 feet (1.5 m)
Minimum distance between markers	3.5 feet (1.06 m)

#### 3M™ Disk Markers 1413-XR/iD, 1414-XR/iD and 1418-XR/iD

Shell diameter	4 inches (104 mm)
Shell height	0.7 inches (18 mm)
Maximum installation/detection depth (using U.S. 3M marker locator)	5 feet (1.5 m)
Maximum installation/detection depth (using CE-approved 3M marker locator)	
1413 XR/iD, iD version	40 inches (1.0 m)
1414-XR/iD, 1418-XR/iD, iD version	48 inches (1.2 m)
Minimum distance between markers	3.5 feet (1.06 m)



Attach disk marker mechanically to top cover in handhole

### 4.4 3M™ Near Surface Markers 1434 and 1435, and 1434-XR/iD, 1435-XR/iD and 1438-XR/iD

3M™ Near Surface Markers 1434 and 1435 Non-iD (passive) version markers and 1434-XR/iD, 1435-XR/iD and 1438-XR/iD (iD version markers) are recommended for



urban applications. Near-surface markers allow for convenient marking of facilities under asphalt or concrete or for marking facilities after construction has completed. The marker is installed vertically at a shallow depth in a hole drilled or gouged in soil or in street pavement. Near-surface markers are also ideal for path of facilities installed using trenchless (HDD) technology and for marking existing facilities. In recent years, near-surface markers have become increasingly popular for marking existing or legacy facilities due to their ease of installation.

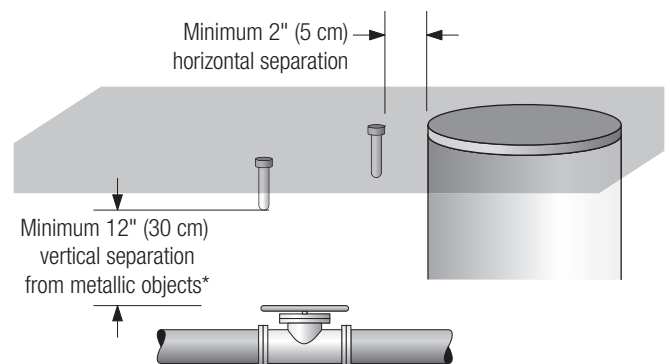
#### 3M™ Near Surface Markers 1434 and 1435

Case diameter	0.8 inches (20 mm)
Case length	3 inches (76 mm)
Maximum installation/detection depth	2 feet (610 mm)
Minimum vertical distance from facility	12 inches (300 mm)
Minimum horizontal distance from facility	2 inches (50 mm)
Minimum distance between markers	3.5 feet (1.06 m)

#### 3M™ Near Surface Markers 1434-XR/iD, 1435-XR/iD and 1438-XR/iD

Case diameter	0.8 inches (20 mm)
Case length	3 inches (76 mm)
Maximum installation/detection depth (using U.S. 3M marker locator)	3 feet (915 mm)
Maximum installation/detection depth (using CE-approved 3M marker locator)	2 feet (610 mm)
Minimum vertical distance from facility	12 inches (300 mm)
Minimum horizontal distance from facility	2 inches (50 mm)
Minimum distance between markers	3.5 feet (1.06 m)

Spacing of near-surface markers to the buried facility:



#### 4.5 3M™ Mid-Range Markers 1257 and 1258

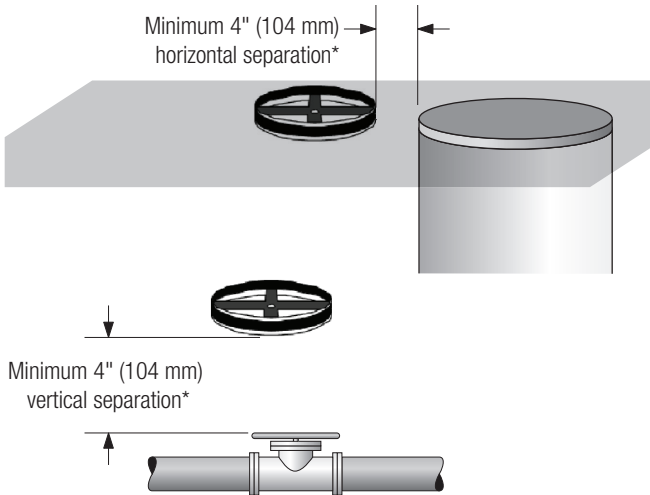
*Note: Mid-Range Markers are only available as Non-iD (passive) markers.*

3M™ Mid-Range Markers 1257 and 1258 are used in areas with low-density underground facilities as point markers for items of special interest such as splices, repair points, slack loops, service stubs and as guides for marking linear segments of the paths of long cables that are deeper than can be accommodated with ball markers. The 1257 and 1258 mid-range markers are often used in larger ‘point’ excavations but not typically used in narrow trench applications due to its larger diameter.



##### 3M™ Mid-Range Marker 1257 and 1258

Case diameter	8.4 inches (210 mm)
Case height	1.2 inches (30 mm)
Maximum installation/detection depth	6 feet (1.8 m)
Minimum vertical distance from facility	4 inches (104 mm)
Minimum horizontal distance from facility	4 inches (104 mm)
Minimum distance between markers	3.5 feet (1.06 m)



#### 4.6 3M™ Full-Range Markers 1252 and 1253, and 1252-XR/iD, 1253-XR/iD, 1248-XR/iD

Full-range markers are designed for marking deep underground facilities. Their large diameters are also valued by facility owners as ‘dig shields’ that can help protect the facility from damage by being cut or damaged by a shovel during excavation. When placed above the facility, full-range markers serve as covers which warn of encroachment to the underground facility.



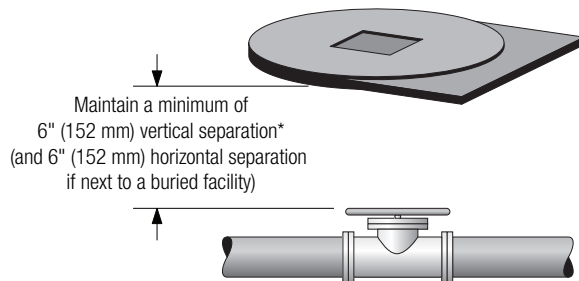
##### 3M™ Full-Range Markers 1252 and 1253

Case diameter	15 inches (380 mm)
Case height	0.7 inches (17 mm)
Maximum installation/detection depth	8 feet (2.4 m)
Minimum vertical distance from facility	6 inches (152 mm)
Minimum horizontal distance from facility	6 inches (152 mm)
Minimum distance between markers	3.5 feet (1.06 m)

##### 3M™ Full-Range Markers 1252-XR/iD, 1253-XR/iD, 1248-XR/iD

Case diameter	15 inches (380 mm)
Case height	0.7 inches (17 mm)
Maximum installation/detection depth (using U.S. 3M Marker locator)	8 feet (2.4 m)
Maximum installation/detection depth (using CE-approved 3M Marker locator)	6.5 feet ( 2.0 m)
Minimum vertical distance from facility	6 inches (152 mm)
Minimum horizontal distance from facility	6 inches (152 mm)
Minimum distance between markers	3.5 feet (1.06 m)

Spacing of full-range markers to the buried facility:





## 5.0 3M™ Dynatel™ Electronic Marker Locators

3M™ Dynatel™ Electronic Marker Locators are recommended for locating 3M™ Electronic Markers. 3M offers stand-alone electronic marker locators: 3M™ Dynatel™ 1420-iD (US) and 1420E-iD (CE approved for export). Additionally 3M offers integrated cable locators with electronic marker locating capabilities: the 3M™ Dynatel™ 2200M-iD series and 2500-iD series. These locators provide a single integrated platform for what has previously been two separate test sets. This can reduce the initial capital expenditure, the number of pieces of equipment that need to be maintained, space requirements in the vehicle, and number of test sets that must be carried by a technician into the field to perform a locate. The 2500-iD series and 2200M-iD series locators can communicate with selected GPS devices which can help enhance efficiencies in documenting as-built facilities and reduce the need for inspection.

3M Dynatel offers the following electronic marker and multipurpose locators:

3M™ Dynatel™ Marker Locator 1420-iD and 1420E-iD



3M™ Dynatel™ Cable/Pipe and Marker Locator 2250M-iD



3M™ Dynatel™ Cable/Pipe/Fault and Marker Locator 2273M-iD



3M™ Dynatel™ Cable/Pipe and Marker Locator 2550-iD



3M™ Dynatel™ Cable/Pipe/Fault and Marker Locator 2573-iD



Additional information about 3M™ Dynatel™ cable and electronic marker locating products for water, waste water and reclaimed water (general purpose) applications is available at [www.3M.com/dynatel](http://www.3M.com/dynatel) or from your local 3M sales professional.

## 6.0 3M™ Dynatel™ Electronic Marker Information

### 6.1 3M™ Electronic Marker Part Numbers & Descriptions

Utility	Marker Color	Non-iD (Passive) Marker Part #	Id Marker Part #
<b>Ball Markers</b>			
Water	Blue	1403-XR	1423-XR/iD
Waste Water	Green	1404-XR	1424-XR/iD
Reclaimed Water (General Purpose)	Purple	1408-XR	1428-XR/iD
<b>Disk Markers (Do Not Direct Bury)</b>			
Water	Blue	1413-XR	1413-XR/iD
Waste Water	Green	1414-XR	1414-XR/iD
Reclaimed Water (General Purpose)	Purple	1418-XR	1418-XR/iD
<b>Near-Surface Markers</b>			
Water	Blue	1434	1434-XR/iD
Waste Water	Green	1435	1435-XR/iD
Reclaimed Water (General Purpose)	Purple	—	1438-XR/iD
<b>Mid-Range Markers</b>			
Water	Black w/Blue Printing	1257	—
Waste Water	Black w/Green Printing	1258	—
<b>Full-Range Markers</b>			
Water	Blue	1252	1252-XR/iD
Waste Water	Green	1253	1253-XR/iD
Reclaimed Water (General Purpose)	Purple	—	1248-XR/iD

### 6.2 3M™ Electronic Marker Write & Read/Detection Ranges

#### U.S. Model Marker Locators

3M iD Markers	Maximum Writing Range	Maximum Reading/Detection Range
Near-Surface iD Markers	6 inches (15 cm)	3 feet (0.9 m)
Ball iD Markers	12 inches (30 cm)	5 feet (1.5 m)
Disk iD Markers (Do Not Direct Bury)	12 inches (30 cm)	5 feet (1.5 m)
Full-Range iD Markers	24 inches (61 cm)	8 feet (2.4 m)
<b>3M Non-iD (Passive) Markers</b>		
Near-Surface Non-iD Markers	—	2 feet (0.6 m)
Ball Non-iD Markers	—	5 feet (1.5 m)
Disk Non-iD Markers (Do Not Direct Bury)	—	5 feet (1.5 m)
Mid-Range Non-iD Markers	—	6 feet (1.8 m)
Full-Range Non-iD Markers	—	8 feet (2.4 m)

## CE Approved (Export) Model Marker Locators

3M iD Markers	Maximum Writing Range	Maximum Reading/Detection Range
Near-Surface iD Markers	15 cm (6 inches)	61 cm (24 inches)
Ball iD Markers	30 cm (12 inches)	1.2 m (48 inches) - Waste Water, Reclaimed Water (General Purpose) 1.0 m (40 inches) - Water
Disk iD Markers (Do Not Direct Bury)	30 cm (12 inches)	1.2 m (48 inches) - Waste Water, Reclaimed Water (General Purpose) 1.0 m (40 inches) - Water
Full-Range iD Markers	61 cm (24 inches)	2.0 m (78 inches)

### 3M Non-iD (Passive) Markers

Near-Surface Non-iD Markers	—	0.6 m (2 feet)
Ball Non-iD Markers	—	1.5 m (5 feet)
Disk Non-iD Markers (Do Not Direct Bury)	—	1.5 m (5 feet)
Mid-Range Non-iD Markers	—	1.8 m (6 feet)
Full-Range Non-iD Markers	—	2.4 m (8 feet)

## 6.3 3M™ Electronic Marker Environmental Specifications

### Environmental Specifications

Operating Temperature	-4°F to 122°F (-20°C to 50°C)
Storage Temperature	-40°F to 158°F (-40°C to 70°C)

\* Target size and material dependent. Depth estimation may be adversely affected when placing the marker above a large metallic object, such as a manhole cover. To improve depth estimation accuracy, increase the vertical separation from the metallic object to at least 12 inches (30 cm) or perform a field test for accuracy.

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