CONTROL DATA | CONTROL DAMAGE





### LACK OF ACCURATE INFRASTRUCTURE DATA COSTS:



#### CHANGE ORDERS/ REWORKS

INACCURATE DATA

#### DOWNTIME & COST OVERRUNS

#### PROPERTY DAMAGES







# CONTROL D CONTROL TATA D CAMAGE

SITEMAP® PROJECT PUTS YOU IN CONTROL BY SECURING YOUR LAYERED AND MAPPED SUBSURFACE AS-BUILT DATA IN ONE SINGLE SOURCE OF TRUTH FOR THE LIFE OF YOUR CONSTRUCTION PROJECT: ACCESSIBLE & SHAREABLE, 24/7.

#### CONTROL DATA | CONTROL DAMAGE

#### **GAIN CONTROL**

Create a single source of truth for everyone on your team for the duration of your project

#### STREAMLINE COMMUNICATIONS

Strip away confusion by reinforcing individual and team objectives with customized communications

#### **ENSURE ACCURACY**

You can't afford sub-par locates and neither can we. That's why SiteMap<sup>®</sup> Project is powered by GPRS' 99.8%+ accurate utility locates & concrete scans and 2-4mm accurate 3D laser scans – to make sure you get the best quality information, efficiently delivered









#### AS-BUILT VS AS-INTENDED DRAWINGS



AS-BUILT AS-INTENDED



Your as-builts are only as good as the information they're built on. That's why your GPRS Project Manager is not a technician, they are an expert consultant, certified in Subsurface Investigation Methodology, utilizing multiple technologies to provide you with the most accurate locates, maps, and measurements in the industry.

SiteMap<sup>®</sup> Project & GPRS bridge the gap between outdated record drawings and realtime reality capture with 2D CAD drawings, 3D WalkThru tours, and can even give you an integrated digital twin that combines your entire jobsite, above and below ground – so that every member of your team has the same information – whether they're on site, or across the country.

IN PURSUIT OF 100% SUBSURFACE

1 PREVENTION

## **THE GPRS DIFFERENCE**









#### **ELECTRICIAN**







#### **MECHANICAL**



#### GENERAL CONTRACTOR

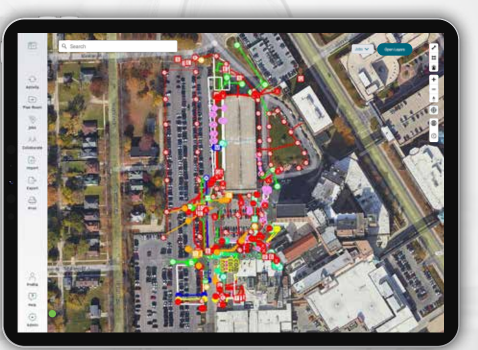


### NO MORE GUESSING. NO MORE BAD AS-BUILTS.

SiteMap<sup>®</sup> Project allows general contractors and their teams to prevent damages, capture accurate existing conditions, and plan more effectively.

You control the quality of your underground utility maps & as-builts because when you have SiteMap® Project, any sub or trade who orders a locate or measurement job is required to utilize GPRS' 99.8%+ accurate utility locates and concrete scans, and our 2-4mm accurate 3D laser measurements for the life of your project.







## SITEMAP<sup>®</sup> HELPS

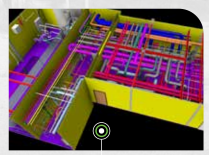
#### UTILITY LOCATING & MAPPING



#### VIDEO PIPE INSPECTION VIDEO AND REPORTS



#### PHOTOGRAMMETRY & 3D LASER IMAGERY



CONTROL DATA | CONTROL DAMAGE

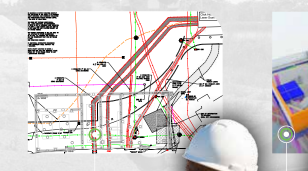
## YOU MANAGE >>>

VIRTUAL TOURS



CAD

3D BIM MODELS





## **GET STARTED** NOW SITEMAP.COM

### SCAN THE OR CODE TO LEARN MORE

