



INFRASTRUCTURE DATA COSTS:



ME SAFETY









DOWNTIME & COST OVERRUNS



INACCURATE DATA



PROPERTY DAMAGES





CONTROL 3 CONTROL TO ATA 3 CANAGE

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.

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® 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-INTENDED

GPRS AS-BUILT

A tidy site

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SiteMap® Project & GPRS bridge the gap between outdated record drawings and real-time reality capture with 2D CAD drawings, 3D WalkThru tours, and can even give you an integrated digital twin that combines your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.

THE GPRS DIFFERENCE





SUBSURFACE DAMAGE
PREVENTION





No unauthorised



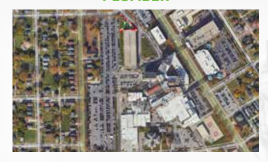
ELECTRICIAN



MECHANICAL



PLUMBER



GENERAL CONTRACTOR

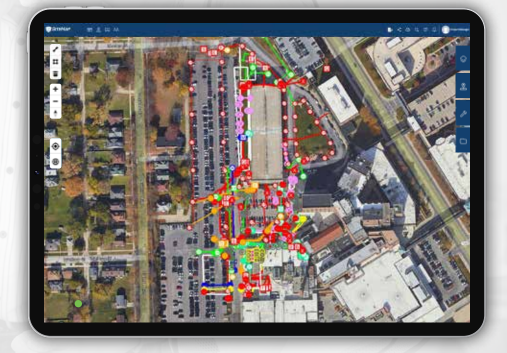


NO MORE GUESSING. NO MORE BAD AS-BUILTS.

SiteMap® 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 8 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.





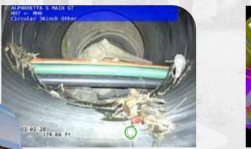


SITEMAP® HELPS YOU MANAGE >>>

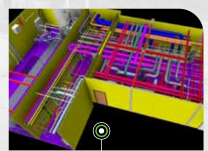




VIDEO PIPE INSPECTION VIDEO AND REPORTS



PHOTOGRAMMETRY & 3D LASER IMAGERY



VIRTUAL TOURS



CAD

3D BIM MODELS





GET STARTED NO WAR







SITEMAP.COM

SCAN THE QR CODE TO LEARN MORE

