

SPOT uses AI to fetch critical structure data from site plans

Sanitary
48Manhole
Page 1 Structure 2

PR. SAN. MH. : 39-A
RIM EL. : 40.50'
INV. IN : 31.75'
INV. OUT : 31.65'
STA. : 3+50.56
OFFSET: 0.00'

Structure Type: Sanitary
Structure SubType: 48Manhole
Structure ID: MH39-A
Station: 3+50.56
Status: Active
Rim Elevation: 40.50
Invert In: 31.75
Invert Out: 31.65

StructureID	StructureType	StructureCode	Page	Station	Elevation_Top	Sump_Depth	Elevation_Pipe1	Elevation_Pipe2	Elevation_Pipe3	Elevation_Pipe4
1	MH39-A	Sanitary	48Manhole	0	3+50.56	40.5	31.65	31.75		
2	MH38-A	Sanitary	48Manhole	0	1+50.00	36.78	24.53	27.66		
3	MH35-A	Sanitary	48Manhole	0	12+66.14	32.69	23.2	23.3		
4	MH34-A	Sanitary	48Manhole	0	14+11.66	31.6	22.69	24.69	22.79	
5	MH33-A	Sanitary	48Manhole	0	15+51.07	30.56	19.27	22.3		
6	MH37-A	Sanitary	48Manhole	0	10+12.64	34.31	25.89	26		
7	MH36-A	Sanitary	48Manhole	0	11+29.65	35.2	23.68	23.78	25.3	

Meet SPOT: Titan's Time-Saving Way to Create Quotes & Takeoffs from Site Plans

Introducing **SPOT**, our new software that helps precasters quickly fetch structures information from site plans. **SPOT** makes it easy to create quotes and takeoffs for sanitary and storm structures by automating the time-consuming tasks of extracting critical structure information such as the StructureID, Station, and all elevations required to quote or engineer the structure.

How SPOT works:

1. Highlight the structure callouts on the plans.
2. Click the Fetch Structure Data button.
3. **SPOT** fetches the critical structure information using AI technology.
4. The extracted information is automatically displayed in a spreadsheet.

If you want to take it a step further, **SPOT** enables you to identify the exact location of the structure on the plans and link structures together, giving you all the angle information to do a **fully engineered takeoff** that can be used to quote structures or be imported into a takeoff program.

SPOT dramatically reduces the process of creating quotes and takeoffs for sanitary and storm structures, saving you time and effort. **SPOT** does not require the Titan 3000 Precast Management System, but there are many benefits to combining **SPOT** with Titan 3000. Contact us today to **SEE SPOT RUN**. We'll show you how this revolutionary software can help you streamline your workflow and increase your productivity.



titan3000.com

PRECAST MANAGEMENT SYSTEM

TITAN
3000

(732) 866-8686