

Field application



[SITE-1.0] [ProjectABC.db3]
Sobek TECHNOLOGIES

BOREHOLE REPORT

Site no: SITE-1.0
Boring date: 2017-07-01
Coordinates (m): 5189949.38 m (Y) 242871.08 m (X)
MTM NAD83 (Zone:7)

CHARACTERISTICS

- BORING REPORT UPDATED IN REAL-TIME
- GENERATION OF PDF REPORTS
- EXPORT OF PROJECTS VIA FTP OR EMAIL
- SIMPLE AND USER-FRIENDLY ENTRY FORMS
- CUSTOMIZING OF ENTRY FORMS
- UNIT CONVERSION (M, FT, IN, CM)
- GPS COODINATES
- PHOTOS AND DRAWINGS ASSOCIATED TO THE BORING

DESIGNED WITH AND FOR FIELD PERSONNEL

ADVANTAGES

- DATA ENTRY DIRECTLY IN THE FIELD
- IMMEDIATE VALIDATION OF DATA ENTRY
- DATA ENTRY UNIFORMITY
- FAST AND EFFICIENT TRANSMISSION
- 100% COMPATIBLE WITH GEOTEC

SIGNIFICANT SAVINGS OF TIME AND MONEY



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SAMPLES		Sample description				
Type-No	Caliber	Sub-sam.	Recov. (%)	N RQD	N1/N2/N3/N4	Sample description
CF-01	B		69	8	2-4-4-4	Silty sand, traces of gravel, brown, loose. Presence of organic matter.
CF-02	B		69	2	2-1-1-2	Clayey and sandy silt, traces of gravel, brown, very loose.
CF-03	B		49	1	2-0-1-1	Sandy silt, traces of gravel, gray brown, very loose. Presence of organic matter.
CF-04	B					Sand, traces of silt, gray, loose. Presence of organic matter.
CF-05	B					Sand, gray, loose. Presence of organic matter.
CF-06	B					Clayey silt, traces of sand and gravel, gray.
CF-07	B					Clayey silt, traces of sand and gravel, gray.