

PP units in kg/cm², ok

[illegible]

File Tools Help



Open Project...

Open Data Template...

Current Project...

SN

REPORT DESIGN

SYMBOL DESIGN

DRAWINGS

UTILITIES

Library Data

Lookup Lists

Readings Lists

User System Data

Correspondence Files

Use the File menu to select or create a database



Type here to search




8:57 PM
4/4/2022

Name ^				Date modified	Type	Size
gint std us lab				4/4/2022 8:49 PM	LOGDRAFT Legend	1,304 KB

glINT Data Template

Open



File Additional Modules Tools Tables Navigation Help

SAMPLE

INPUT OUTPUT DATA DESIGN REPORT DESIGN SYMBOL DESIGN DRAWINGS UTILITIES

Project Database Library Tables Library Data Lookup Lists Readings Lists User System Data Correspondence Files

☐ Hidden table

☐ Allow duplicate Depth values for a POINT record

Fields

PointID

Depth

Length

Type

Number

Recovery Length

RQD Length

Blows 1st

Blows 2nd

Blows 3rd

Blows 4th

Pocket Penetrometer

Other Tests

New

References

Name

PointID

☒ Required

Caption

Borehole ID

Type

Text

☐ Caption Vertical

Description

Units

Help

Index Field. (Foreign key)

☐ Hidden table ☐ Allow duplicate Depth values for a POINT record

Fields

- PointID
- Depth
- Length
- Type
- Number
- Recovery Length
- RQD Length
- Blows 1st
- Blows 2nd
- Blows 3rd
- Blows 4th
- Pocket Penetrometer**
- Other Tests

Name **Pocket Penetrometer** ☐ Required

Caption ☐ Read-Only

Type Text ☐ Do not display

Lookup ☐ Caption Vertical

☐ Must use Lookup ☐ No duplicates

☐ Allow additions in Input ☐ Show in children

Rules ☐ Lookup from Field

Default Value ☐ Copy previous record

Description ☐ Literal - as shown

Units kg/cm2 Cell Color None

PP units in kg/cm2, ok

PP units in tsf, ok

PROF (ft)	TIPO DE MUESTRA NÚMERO	CONTEO DE GOLPES / 6" [SPT-N]	(TESTS) ENSAYOS	CLASIFICACIÓN U.S.C.S.	SÍMBOLO GRÁFICO	DESCRIPCIÓN
0	RC		PP = - tsf			0.3 Capa asfáltica de 3.5" de espesor 28.7
	SS 1	12-13-8-6 [21]	PP = - tsf MC = 5%	SC		2.3 Arena arcillosa (SC) con grava, color marrón grisáceo, medianamente densa. Fragmentos angulares de grava (<3/4"). Húmeda. En los primeros 5" material de base apoyado sobre malla electrosodada. 26.7
	SS 2	18-21-23-19 [44]	PP = - tsf MC = 7%	SC		4.3 Arena arcillosa (SC) con grava, color amarillo, densa (Caliche). Fragmentos angulares de grava (<3/4"). Húmeda. 24.7
5	SS 3	1-1-1-1 [2]	PP = - tsf MC = 16%	SC		6.3 Arena arcillosa (SC), color amarillo, suelta (Caliche). Fragmentos angulares de grava (<3/4"). Húmeda. 22.7
	SS 4	1-3-4-5 [7]	PP = - tsf MC = 28%	SC		8.3 Arena arcillosa (SC) con grava, color amarillo, suelta (Caliche). Fragmentos angulares de grava (<3/4"). Húmeda. 20.7
10	SS 5	6-6-8-10 [14]	PP = - tsf MC = 16%	SC		10.3 Arena arcillosa (SC) con grava, color amarillo, medianamente densa (Caliche). Fragmentos angulares de grava (<3/4"). Húmeda. 18.7

tests and notes

INPUT OUTPUT DATA DESIGN REPORT DESIGN SYMBOL DESIGN DRAWINGS UTILITIES

Logs Fences Graphs Histograms Graphic Tables Text Tables Graphic Text Docs Text Docs Site Maps

SONDEO
PAGINA * DE *

GO AND TITLE EN ESPAÑOL
All

INT
PAGE 1 HEADER EN ESPAÑOL
Page 1

PRIVATE
RECOVERY
All

PRIVATE
BLOWS
All

PRIVATE
TESTS AND REMARKS
All

CLIENTE * PROYECTO *

NÚMERO DE PROYECTO * UBICACIÓN *

FECHA DE INICIO * FECHA DE TÉRMINO * ELEVACIÓN ** * pulgadas

PERFORISTA / PERFORADORA * COORDENADAS ****

MÉTODO DE PERFORACIÓN * NIVEL FREÁTICO AL FINALIZAR SONDEO * (pies)

PREPARADO POR * REVISADO POR * ELEVACIÓN NIVEL FREÁTICO AL FINALIZAR SONDEO * (m)

NOTAS *

PROF (ft) TIPO DE MUESTRA NÚMERO *recovery % (100) CONTEO DE GOLPES / 6" (SPT-N) *ENSAYOS Y NOTAS* CLASIFICACIÓN U.S.C.S. SIMBOLO GRAFICO DESCRIPCIÓN ENVIRONMENTAL DATA WELL DIAGRAM

*casing top elev. (feet) (meters)

PRIVATE
ENV DATA
All

PRIVATE
WELL
All

X=7.599 Y=3.308

Type here to search

GO AND TITLE EN ESPAÑOL

All

INT
AGE 1 HEADER EN ESPAÑOL
Page 1

PRIVATE
RECOVERY
All

PRIVATE
BLOWS
All

PRIVATE
TESTS AND REMARKS
All

COLUMN - TEXT VS DEPTH PROPERTIES

Table Field Paste System Items Paste
APPROVED BY Name Functions AASHTO_Group_Ind

Main Configuration Column Column Lines Vertical Scale Ticks Wrap Boundary Line Boundary Text Second Text

Remarks

Column Width Expression 0.95

Text Expression
<<ListBuildSepTrim[_
<<cr>>_
<<ComponentDesc[TESTS]>>_
<<SOIL MOISTURE.Name,2>>_
<<User System Data.Sample Data Depth>>

Depth Expression

Bottom Depth Expression

Text Height 0.08

Horizontal Alignment Center

Vertical Alignment Middle

Block Align ☒

Angle

X 1.65

Vertical Offset

Offset Units Page

Font Name Arial

Bold ☐

Italic ☐

Underline ☐

Color Black

Print Opaque ☐

OK Cancel Help

PRIVATE
ENV DATA
All

PRIVATE
WELL
All

i don;t see anything related
to the PP here.

File Blocks Edit Draw Log Modify Text Polyline View COLUMN - TEXT VS DEPTH PROPERTIES

INPUT OUTPUT Text Expression

Logs Fence

GO AND

Table	Field	Paste	System	Items	Paste
APPROVED BY	Name		Functions	ASHTO_Group_Ind	

```
<<ListBuildSepTrim(  
  <<cr>>,_  
  <<ComponentDesc([TESTS])>>,_  
  <<SOIL MOISTURE.Name,2>>,_  
  <<REMARKS.Description>>_  
)>>|
```

AGE 1 P

TEST

OK Cancel Help Print