

INT
 DE 1 HEADER EN ESPAÑOL
 Page 1

PRIVATE
BLOWS
All

PRIVATE
TESTS AND REMARKS
All

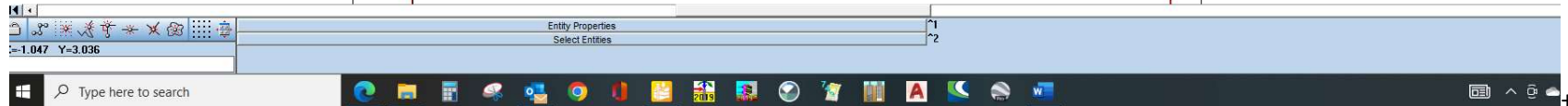
SONDEO

PÁGINA * DE *

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 %" (rag)"	CÓNTALO DE GOLPES (S) (SPT-N)	"ENSAYOS Y NOTAS"	CLASIFICACION U.C.S.	SÍMBOLO GRÁFICO	DESCRIPCIÓN	ENVIRONMENTAL DATA	WELL DIAGRAM
	"type num"	"REC (rag)"	"blows (n)"	"ENSAYOS Y NOTAS"			"description"	"env data"	"casing top elev." "well elev."
									"well description"

PRIVATE
WELL
All



REPORT DESIGN - Log: Library: c:\users\luis\desktop\gint stuff\terrane solutions library 8-29-2021.glb
File Blocks Edit Draw Log Modify Text Polyline View Assist Settings Navigation Help

BITACORAS DE SONDEOS - TS - ESPAÑOL

INPUT OUTPUT DATA DESIGN REPORT DESIGN SYMBOL DESIGN DRAWINGS

Logs Fences Graphs Histograms Graphic Tables Text Tables Graphic Text Docs

INT
AND TITLE EN ESPAÑOL
All

INT
E 1 HEADER EN ESPAÑOL
Page 1

PRIVATE
RECOVERY
All

PRIVATE
BLOWS
All

PRIVATE
TESTS AND REMARKS
All

CLIENTE
NÚMERO DE PROYE
FECHA DE INICIO
PERFORISTA / PERFO
MÉTODO DE PERFO
PREPARADO POR
NOTAS

PROF (ft)
TIPO DE MUESTRA
NÚMERO

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 T

Remarks

Column Width Expression 0.95

Text Expression
<<ListBuildSepTrim[
<<C>>...
<<ComponentDesc([TESTS])>>...
<<SOIL MOISTURE.Name.2>>...>>

Depth Expression <<User System Data Sample Data Depth>>

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

ENTITY PROPERTIES

=2.170 Y=6.020

Type here to search

9:48 AM 4/7/2021

Text Expression

Table

Field

Paste

APPROVED BY

Name

System

Items

Paste

Functions

AASHTO_Group_Ind

<<ListBuildSepTrim(_

<<er>>,_

<<ComponentDesc([TESTS])>>,_

<<SOIL MOISTURE.Name,2>>,_

<<REMARKS.Description>>_

>>>|

Column Header Label

Table

Field

Paste

System

Items

Paste

APPROVED BY

Name

Functions

AASHTO_Group_Ind

<<ListBuildSepTrin(_

<<cr>>AND<<cr>>,_

<<IIF(<<Report Var.Has Tests>>,ENSAVOS)>>,_

<<IIF(<<Report Var.Has Remarks>>,NOTAS)>>,_

>>>

OK

Cancel

Help

Print

OK

Cancel

Help

ENTITY PROPERTIES

Termination Note en Español			
PUT	OUTPUT	DATA DESIGN	REPORT DESIGN
Object Database	Library Tables	Library Data	
a Template			
J:\Users\Fubio\Documents\Bentley\gINT CL\DATA			
la or Expression			
ListBuildSepTrin(<<cr>>),_			
<<DelimitData_			
<<c>>Refusal at ,			
<<Format(<<POINT.Refusal Depth>>,0			
" feet."			
>>>,_			
<<c>>Fin del <<IIf(<<User System Dat			
<<Format(<<POINT.HoleDepth>>,0.0)>>			
>			
		Name	Date
		ASTM_Class_Multi	3/5/2012 3:46:54 PM
		ASTM_Class_Single	3/5/2012 3:48:26 PM
		Atterberg_Calc	6/28/2005 11:11:10 AM
		Blows - Stacked	6/6/2005 3:28:07 PM
		Blows and N Value	3/19/2003 8:38:33 PM
		CBR ASTM Class Single	11/4/2004 5:14:33 PM
		CBR Atterberg Calc	11/4/2004 5:14:33 PM
		CBR PI Calc	11/4/2004 5:14:39 PM
		CBR PI Calc Single	11/4/2004 5:14:39 PM
		Corrected Density	3/5/2006 2:07:31 PM
		Corrected Density Multi	6/10/2008 5:18:59 PM
		Corrected Density Single	6/10/2008 5:12:57 PM
		Corrected W/C	3/5/2006 2:07:31 PM
		Corrected W/C Multi	6/10/2008 5:12:57 PM
		Corrected W/C Single	6/10/2008 5:12:57 PM
		D Size Multi	3/7/2006 8:40:41 AM
		D Size Single	3/7/2006 8:40:15 AM

File Edit Format Navigation Help

Termination Note en Españo

INPUT OUTPUT DATA DESIGN REPORT DE

Project Database Library Tables Library Data

Data Template

C:\Users\Public\Documents\Bentley\gINTCL\DATA

Data or Expression

<<ListBuildSepTrim(<<cr>>,_<<DelimitData(<<c>>Refusal at ,<<Format(<<POINT.Refusal Depth>>,0" feet."_>>,<<c>>Fin del <<IIF(<<User System Dat<<Format(<<POINT.HoleDepth>>,0.0)>>>>>>

Name	Date	Description
D Size Multi	3/7/2006 8:40:41 AM	
D Size Single	3/7/2006 8:40:15 AM	
Depth Log Page	12/21/2002 11:21:34 AM	
Description Lithology	9/10/2006 3:46:24 PM	
Description Major Constituents	3/5/2006 10:35:29 AM	
Description Rock Lithology	2/14/2007 3:50:24 PM	
Description Soil Lithology	1/31/2007 2:43:53 PM	
Fine Frac	3/5/2006 2:07:27 PM	
Fine Frac Multi	6/10/2008 5:33:01 PM	
Fine Frac Single	6/10/2008 5:12:56 PM	
Has Oversized	3/5/2006 2:07:31 PM	
Has Oversized Multi	6/10/2008 5:12:19 PM	
Has Oversized Single	6/10/2008 5:12:57 PM	
Hole Advancement	6/7/2005 4:16:58 PM	
Is Test Pit	12/21/2002 11:02:49 AM	
Lithology USCS	9/10/2006 2:01:29 PM	
Location Description	7/24/2006 8:42:16 AM	

INPUT	OUTPUT	DATA DESIGN	REPORT DESIGN	Name	Date	Description
Project Database	Library Tables	Library Data		Lithology USCS	9/10/2006 2:01:29 PM	
				Location Description	7/24/2006 8:42:16 AM	
				Log Scale Inc Major	11/24/2002 1:38:23 PM	
				Log Scale Inc Minor	11/24/2002 11:43:19 AM	
				N-value	5/11/2018 3:47:39 PM	
				PC_Frner_Multi	6/28/2005 2:02:31 PM	
				PC_Frner_Single	6/28/2005 2:03:01 PM	
				PC_Fraction	1/31/2007 2:45:42 PM	
				PC_Fraction_Single	6/28/2005 2:04:28 PM	
				PC_Fraction_Multi	6/28/2005 2:04:37 PM	
				PL_Calc	6/28/2005 2:05:17 PM	
				PL_Calc_Multi	6/28/2005 2:06:41 PM	
				PL_Calc_Single	6/28/2005 2:07:11 PM	
				Plasticity - SD	9/10/2006 2:01:29 PM	
				PLUG - Calculate Block Sample Length	6/28/2007 10:38:02 PM	This function determine the length of the Block sample.
				PLUG - Calculate Other Sample Length	6/28/2007 10:38:02 PM	This function determine the length of the Other sample.
				PLUG - Calculate Recovery Length	6/28/2007 10:38:02 PM	Converts the recovery length from inches to feet or mm to m for SPT samples

e Edit Format Navigation Help

[illegible]

FileEditFormatNavigationHelp

Termination Note en Espér...

INPUTOUTPUTDATA DESIGNREPORT DE

Project DatabaseLibrary TablesLibrary Data

Data Template

C:\Users\Public\Documents\Bentley\gINT\CL\DATA

Data or Expression

<<AASHTO_Group_Index()>><<ListBuildSep

<<DelimitData(_

<<c>>Refusal at ,_

<<Format(<<POINT.Refusal Depth>>,0

" Feet."_

<<c>>Fin del <<If(<<User System Dat

<<Format(<<POINT.HoleDepth>>,0.0)>>

Name

Date

Description

PLDG - Water Date

6/28/2007 10:45:00 PM

Return date associated with the water level event for PLog

PLDG - Water Date After

6/28/2007 10:45:00 PM

PLDG - Water Hours After

6/28/2007 10:44:30 PM

Calculates and displays the time between two water level event observations

PLDG - Well Construction Generic SQL

6/28/2007 10:41:51 PM

PLDG - Well Construction Riser Type

6/28/2007 10:41:52 PM

PLDG - Well Construction Top Riser

6/28/2007 10:41:52 PM

PLOT - Water Hours After

6/29/2007 5:54:04 PM

Calculates and displays the time between two water level event observations

Refusal Penetration

9/11/2006 6:36:51 PM

Rep_Dry_Density

6/27/2005 5:06:35 PM

Rep_Saturation

6/27/2005 5:06:59 PM

Rep_Void_Ratio

6/27/2005 5:07:21 PM

Rep_Water_Content

6/27/2005 5:07:53 PM

Rep_Wet_Density

9/10/2006 2:22:50 PM

Rock Primary Weathering - SD

9/10/2006 2:00:48 PM

Rock Secondary Weathering - SD

9/10/2006 2:00:48 PM

Sample Bottom Depth

3/15/2006 11:30:34 AM

Sample Data Depth

11/23/2002 6:08:28 PM

[illegible]

e Edit Format Navigation Help

INPUT	OUTPUT	DATA DESIGN	REPORT DE
Name	Date	Description	
Sample Data Depth	11/23/2002 6:08:28 PM		
Sample Types and Number in Project	3/24/2008 12:48:29 PM		
Sit_Cha_Boundary	6/22/2005 2:44:25 PM		
Termination Note	1/31/2007 2:43:29 PM		
Termination Note en Español	3/21/2021 10:14:38 PM		
Vapor Scale Max	6/27/2007 11:57:02 AM		
Water Date / Time	5/22/2008 3:37:05 PM		
Water Date / Time AD	5/27/2008 4:10:33 PM		
Water Date / Time ATD	5/27/2008 4:11:18 PM		
Water Date / Time EOD	5/27/2008 4:11:30 PM		
Water Depth	5/22/2008 3:05:09 PM		
Water Depth - Single Value	2/12/2007 3:06:44 PM		
Water Depth / Elev	5/4/2007 3:26:36 PM		
Water Depth AD	5/27/2008 4:10:40 PM		
Water Depth ATD	5/27/2008 4:11:11 PM		
Water Depth EOD	5/27/2008 4:11:36 PM		
Water Hours Alter	5/22/2008 3:20:23 PM		

INPUT	OUTPUT	DATA DESIGN	REPORT DATA	Name	Date	Description
Project Database	Library Tables	Library Data		Water Date / Time AD	5/27/2008 4:10:33 PM	
Water Date / Time AD				Water Date / Time ATD	5/27/2008 4:11:18 PM	
Water Date / Time EDD				Water Date / Time EDD	5/27/2008 4:11:30 PM	
Water Depth				Water Depth	5/22/2008 3:05:09 PM	
Water Depth - Single Value				Water Depth - Single Value	2/12/2007 3:06:44 PM	
Water Depth / Elev				Water Depth / Elev	5/4/2007 3:25:26 PM	
Water Depth AD				Water Depth AD	5/27/2008 4:10:40 PM	
Water Depth ATD				Water Depth ATD	5/27/2008 4:11:11 PM	
Water Depth EDD				Water Depth EDD	5/27/2008 4:11:36 PM	
Water Hours After				Water Hours After	5/22/2008 3:20:23 PM	
Water Hours After AD				Water Hours After AD	5/27/2008 4:10:47 PM	
Water Level SQL				Water Level SQL	5/22/2008 3:06:12 PM	
Water Note				Water Note	5/22/2008 3:40:20 PM	
Water Note AD				Water Note AD	5/27/2008 4:10:54 PM	
Water Note ATD				Water Note ATD	5/27/2008 4:11:06 PM	
Water Note EDD				Water Note EDD	5/27/2008 4:11:41 PM	
Well Data Depth				Well Data Depth	2/1/2007 6:54:06 PM	