

File Additional Modules Edit Format Tools Tables gINT Rules Add-Ins Navigation gINT Collector Help

JY-101

INPUT OUTPUT DATA DESIGN REPORT DESIGN SYMBOL DESIGN DRAWINGS UTILITIES

Main Group Lab Testing CPT Site Map

Project Borehole Lithology Soil Components Rock Components Sample Water Levels Environments Well Remarks

| Depth (ft) | Length (in) | Type | Number | Recovery Length (in) | RQD Length (in) | Blows 1st | Blows 2nd | Blows 3rd | Blows 4th | Pocket Penetrometer (kg/cm2) | Other Tests |
|------------|-------------|------|--------|----------------------|-----------------|-----------|-----------|-----------|-----------|------------------------------|-------------|
| 0 | 24 | SS | 1 | | | 19 | 11 | 6 | 6 | 2 | |
| 2 | 24 | SS | 2 | | | 13 | 6 | 6 | 7 | | |
| 4 | 24 | SS | 3 | | | 4 | 4 | 6 | 6 | | |
| 6 | 24 | SS | 4 | | | 5 | 4 | 5 | 4 | | |
| 8 | 24 | SS | 5 | | | 6 | 5 | 6 | 6 | | |
| 10 | 36 | RC | | | | | | | | | |
| 13 | 24 | SS | 6 | | | 15 | 8 | 8 | 6 | | |
| 15 | 36 | RC | | | | | | | | | |
| 18 | 24 | SS | 7 | | | 5 | 7 | 14 | 32 | | |
| 20 | 36 | RC | | | | | | | | | |
| 23 | 24 | SS | 8 | | | 4 | 5 | 5 | 4 | | |
| 25 | 36 | RC | | | | | | | | | |
| 28 | 24 | SS | 9 | | | 5 | 3 | 4 | 5 | | |
| 30 | 36 | RC | | | | | | | | | |
| 33 | 24 | SS | 10 | | | 5 | 7 | 5 | 5 | | |
| 35 | 33 | RC | | | | | | | | | |
| 38 | 24 | SS | 11 | | | 3 | 3 | 5 | 6 | | |
| 40 | 36 | RC | | | | | | | | | |

PP units in kg/cm2 here

NOTAS Camisas instaladas hasta 18 pies. Nivel del río 6 pies.

| PROFUNDIDAD (ft.) | TIPO DE MUESTRA | CONTEO DE GOLPES 7.6" [SPT-N] | ENSAYOS | CLASIFICACION U.S.C.S. | SÍMBOLO GRAFICO | |
|-------------------|-----------------|-------------------------------|------------------------|------------------------|-----------------|--|
| 0 | | | | | | |
| 1 | SS 1 | 19-11-6-6 [17] | PP = 2 tsf MC = 13% | GC | | Grava Arcillosa, marrón amaril Húmeda |
| 2 | SS 2 | 13-6-6-7 [12] | MC = 26% | GC | | Grava Arcillosa, marrón amaril Húmeda |
| 3 | SS 3 | 4-4-6-6 [10] | MC = 20% | CL | | Arcilla Arenosa con grava marr |
| 4 | SS 4 | 5-4-5-4 [9] | MC = 20% | CL | | Arcilla marrón. Húmeda. qu > 4 |
| 5 | SS 5 | 6-5-6-6 [11] | MC = 22% | CL | | Arcilla con Arena, marrón. Hún |
| 6 | RC | | | GW | | |
| 7 | SS 6 | 15-8-8-6 [16] | MC = 8% | GW | | Fragmentos de Cantos Rodado a marrón muy pálido (< 3/4"). 8 |

how to show units in kg/cm2 here as well?

Remarks

Column Width Expression

Text Expression

Depth Expression

Bottom Depth Expression

Text Height

Horizontal Alignment

Vertical Alignment

Block Align

☒

Angle

X

Vertical Offset

Offset Units

Font Name

Bold

☐

Italic

☐

Underline

☐

Color

Print Opaque

☐

APPROVED BY

Name

Functions

AASHTO_Group_Ind

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