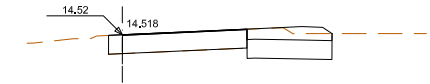




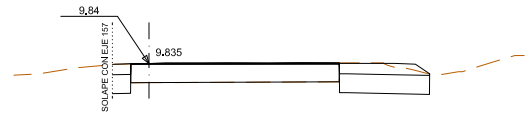
Pk=0+060
 S. FIRME = 3,10 m².
 S. D TIERRA = 7,58 m².
 S. SUELO SEL 1 = 4,98 m².
 S. D FIRME = 0,53 m².



Pk=0+160
 S. FIRME = 3,19 m².
 S. D TIERRA = 6,11 m².
 S. SUELO SEL 1 = 5,34 m².
 S. D FIRME = 0,20 m².



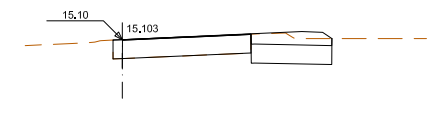
Pk=0+240
 S. FIRME = 3,03 m².
 S. D TIERRA = 6,57 m².
 S. SUELO SEL 1 = 4,50 m².
 S. D FIRME = 0,19 m².



Pk=0+080
 S. FIRME = 3,46 m².
 S. D TIERRA = 8,45 m².
 S. SUELO SEL 1 = 5,74 m².
 S. D FIRME = 0,62 m².



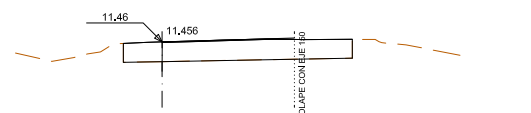
Pk=0+161.937
 S. FIRME = 3,24 m².
 S. D TIERRA = 5,81 m².
 S. SUELO SEL 1 = 5,13 m².
 S. D FIRME = 0,17 m².



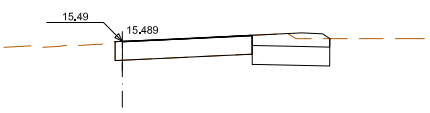
Pk=0+260
 S. FIRME = 2,92 m².
 S. D TIERRA = 6,25 m².
 S. SUELO SEL 1 = 4,27 m².
 S. D FIRME = 0,16 m².



Pk=0+100
 S. FIRME = 3,37 m².
 S. D TIERRA = 7,58 m².
 S. SUELO SEL 1 = 5,80 m².
 S. D FIRME = 0,36 m².



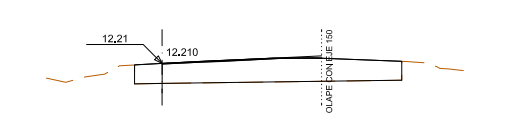
Pk=0+161.957
 S. FIRME = 0,23 m².
 S. SUELO SEL 1 = 0,00 m².
 S. D FIRME = 0,17 m².



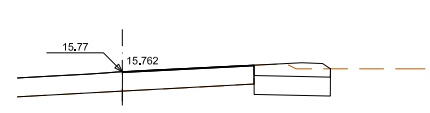
Pk=0+280
 S. FIRME = 2,85 m².
 S. D TIERRA = 6,25 m².
 S. SUELO SEL 1 = 4,11 m².
 S. D FIRME = 0,15 m².



Pk=0+120
 S. FIRME = 3,65 m².
 S. D TIERRA = 8,46 m².
 S. SUELO SEL 1 = 6,28 m².
 S. D FIRME = 0,23 m².



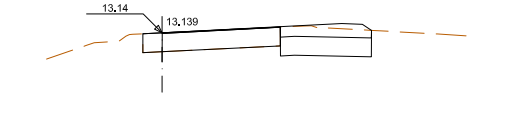
Pk=0+180
 S. FIRME = 0,33 m².
 S. SUELO SEL 1 = 0,00 m².
 S. D FIRME = 0,24 m².



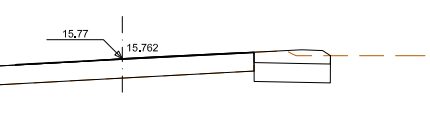
Pk=0+296.368
 S. FIRME = 2,85 m².
 S. D TIERRA = 6,10 m².
 S. SUELO SEL 1 = 4,04 m².
 S. D FIRME = 0,30 m².



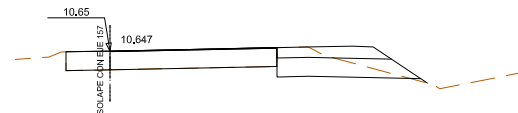
Pk=0+120
 S. FIRME = 3,65 m².
 S. D TIERRA = 8,46 m².
 S. SUELO SEL 1 = 6,29 m².
 S. D FIRME = 0,24 m².



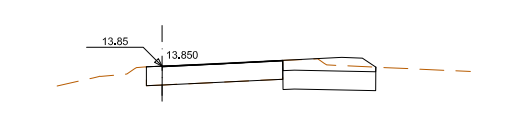
Pk=0+200
 S. FIRME = 3,25 m².
 S. D TIERRA = 7,14 m².
 S. SUELO SEL 1 = 4,82 m².
 S. D FIRME = 0,13 m².



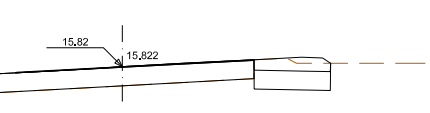
Pk=0+296.378
 S. FIRME = 3,02 m².
 S. D TIERRA = 6,10 m².
 S. SUELO SEL 1 = 4,04 m².
 S. D FIRME = 0,35 m².
 S. TERRAPLEN = 0,00 m².



Pk=0+140
 S. FIRME = 3,57 m².
 S. D TIERRA = 6,26 m².
 S. SUELO SEL 1 = 6,83 m².
 S. D FIRME = 0,24 m².
 S. TERRAPLEN = 0,07 m².

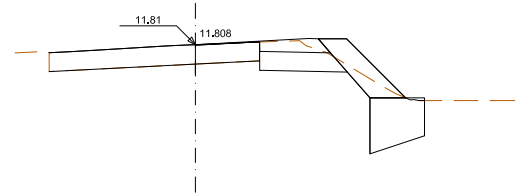


Pk=0+220
 S. FIRME = 3,23 m².
 S. D TIERRA = 6,90 m².
 S. SUELO SEL 1 = 4,82 m².
 S. D FIRME = 0,10 m².



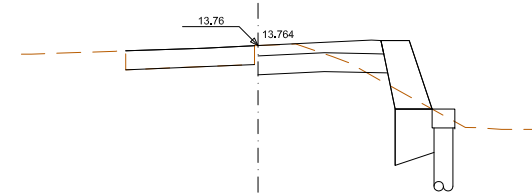
Pk=0+300
 S. FIRME = 3,03 m².
 S. D TIERRA = 6,11 m².
 S. SUELO SEL 1 = 4,04 m².
 S. D FIRME = 0,30 m².

↑
FIN CÁLCULO



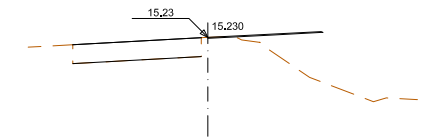
Pk=0+740

S. FIRME = 2,37 m².
S. D TIERRA = 7,56 m².
S. SUELO SEL 1 = 4,20 m².
S. D FIRME = 0,04 m².
S. MUROS = 5,30 m².
S. ZAPATA MUROS = 7,17 m².
S. EXC ZM TIERRA = 7,07 m².



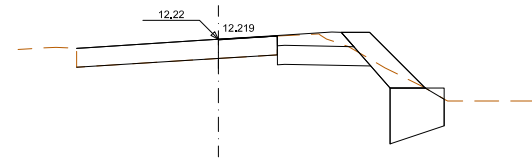
Pk=0+840

S. FIRME = 3,92 m².
S. D TIERRA = 7,32 m².
S. SUELO SEL 1 = 6,75 m².
S. MUROS = 6,26 m².
S. TERRAPLEN = 0,39 m².
S. ZAPATA MUROS = 7,36 m².
S. EXC ZM TIERRA = 7,08 m².



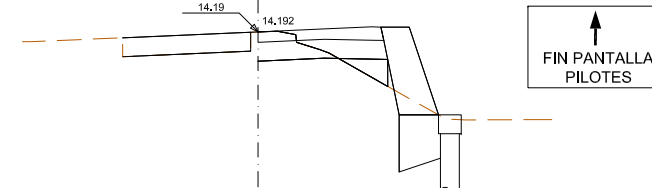
Pk=0+910

S. FIRME = 0,30 m².



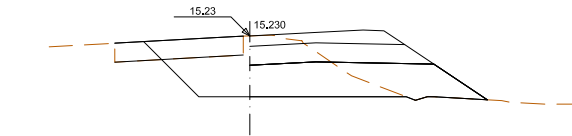
Pk=0+760

S. FIRME = 2,57 m².
S. D TIERRA = 7,76 m².
S. SUELO SEL 1 = 4,50 m².
S. D FIRME = 0,06 m².
S. MUROS = 4,96 m².
S. ZAPATA MUROS = 7,11 m².
S. EXC ZM TIERRA = 6,81 m².



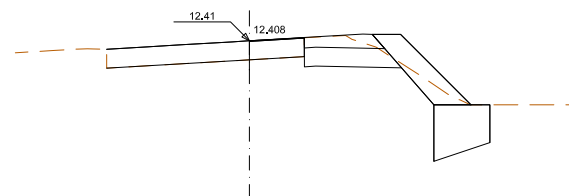
Pk=0+860

S. FIRME = 3,91 m².
S. D TIERRA = 5,47 m².
S. MAT TRANS 2 = 1,85 m².
S. SUELO SEL 1 = 6,75 m².
S. MUROS = 8,30 m².
S. TERRAPLEN = 2,08 m².
S. ZAPATA MUROS = 7,74 m².
S. EXC ZM TIERRA = 7,55 m².



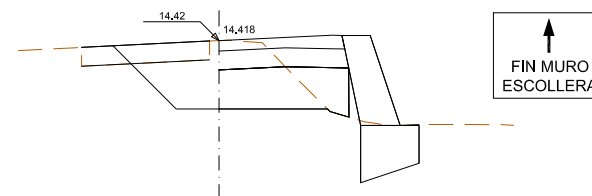
Pk=0+910

S. FIRME = 4,70 m².
S. D TIERRA = 4,72 m².
S. MAT TRANS 1 = 19,84 m².
S. SUELO SEL 1 = 8,97 m².
S. TERRAPLEN = 9,01 m².



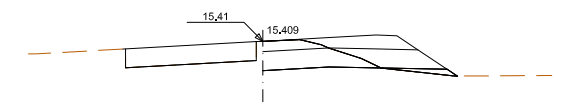
Pk=0+770

S. FIRME = 2,65 m².
S. D TIERRA = 8,52 m².
S. SUELO SEL 1 = 4,70 m².
S. D FIRME = 0,08 m².
S. MUROS = 6,46 m².
S. ZAPATA MUROS = 7,40 m².
S. EXC ZM TIERRA = 7,40 m².



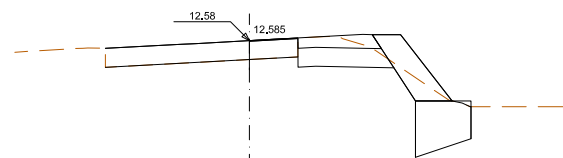
Pk=0+870

S. FIRME = 3,92 m².
S. D TIERRA = 4,31 m².
S. MAT TRANS 1 = 15,22 m².
S. SUELO SEL 1 = 6,75 m².
S. MUROS = 8,54 m².
S. TERRAPLEN = 5,95 m².
S. ZAPATA MUROS = 7,78 m².
S. EXC ZM TIERRA = 7,90 m².
S. REL ZAP MURO = 0,02 m².



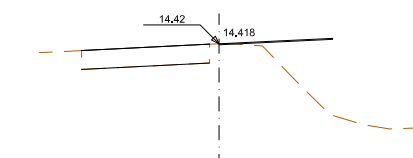
Pk=0+920

S. FIRME = 4,74 m².
S. D TIERRA = 6,52 m².
S. MAT TRANS 2 = 0,65 m².
S. SUELO SEL 1 = 8,96 m².
S. TERRAPLEN = 0,65 m².



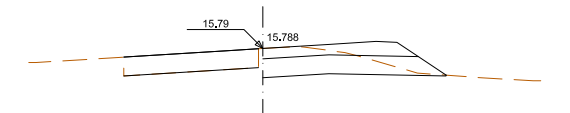
Pk=0+780

S. FIRME = 2,74 m².
S. D TIERRA = 8,41 m².
S. SUELO SEL 1 = 4,75 m².
S. D FIRME = 0,07 m².
S. MUROS = 6,01 m².
S. ZAPATA MUROS = 7,31 m².
S. EXC ZM TIERRA = 7,18 m².



Pk=0+870

S. FIRME = 0,30 m².

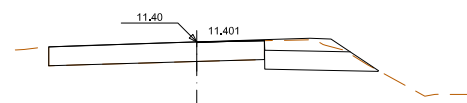


Pk=0+940

S. FIRME = 4,79 m².
S. D TIERRA = 8,73 m².
S. SUELO SEL 1 = 8,00 m².

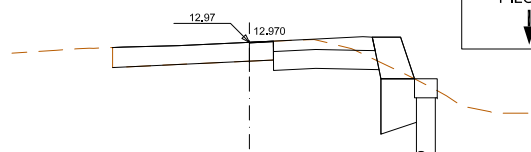
INICIO CÁLCULO

INICIO PANTALLA PILOTES



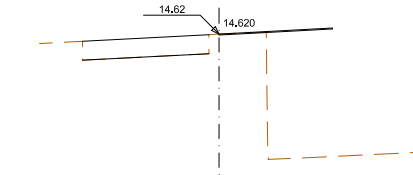
Pk=0+720

S. FIRME = 2,69 m².
S. D TIERRA = 7,12 m².
S. SUELO SEL 1 = 5,30 m².
S. D FIRME = 0,04 m².



Pk=0+800

S. FIRME = 3,27 m².
S. D TIERRA = 7,83 m².
S. SUELO SEL 1 = 5,48 m².
S. D FIRME = 0,04 m².
S. MUROS = 3,62 m².
S. ZAPATA MUROS = 6,84 m².
S. EXC ZM TIERRA = 6,58 m².



Pk=0+880

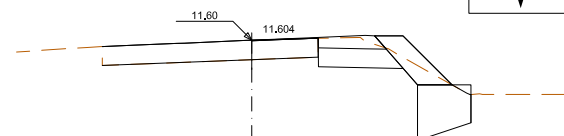
S. FIRME = 0,30 m².



Pk=0+960

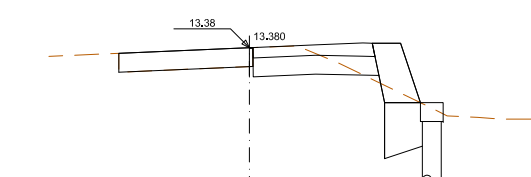
S. FIRME = 4,67 m².
S. D TIERRA = 10,93 m².
S. SUELO SEL 1 = 7,79 m².

INICIO MURO ESCOLLERA



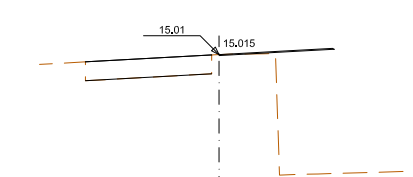
Pk=0+730

S. FIRME = 2,24 m².
S. D TIERRA = 7,48 m².
S. SUELO SEL 1 = 4,05 m².
S. D FIRME = 0,04 m².
S. MUROS = 4,32 m².
S. ZAPATA MUROS = 6,98 m².
S. EXC ZM TIERRA = 6,70 m².



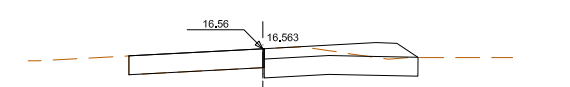
Pk=0+820

S. FIRME = 3,80 m².
S. D TIERRA = 7,28 m².
S. SUELO SEL 1 = 6,56 m².
S. D FIRME = 0,01 m².
S. MUROS = 5,33 m².
S. TERRAPLEN = 0,17 m².
S. ZAPATA MUROS = 7,18 m².
S. EXC ZM TIERRA = 6,94 m².



Pk=0+900

S. FIRME = 0,30 m².



Pk=0+980

S. FIRME = 4,69 m².
S. D TIERRA = 8,90 m².
S. SUELO SEL 1 = 8,14 m².
S. D FIRME = 0,00 m².



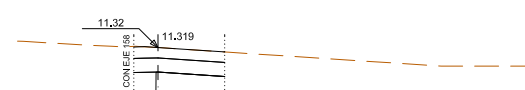
Pk=0+160
 S. FIRME = 9,19 m².
 S. D TIERRA = 23,28 m².
 S. SUELO SEL 4 = 2,14 m².
 S. SUELO SEL 2 = 12,42 m².



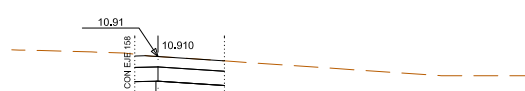
Pk=0+180
 S. FIRME = 9,19 m².
 S. D TIERRA = 23,40 m².
 S. SUELO SEL 4 = 2,13 m².
 S. SUELO SEL 2 = 12,42 m².



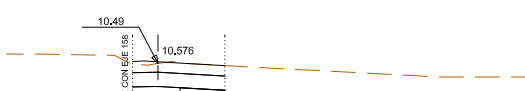
Pk=0+200
 S. FIRME = 9,19 m².
 S. D TIERRA = 23,83 m².
 S. SUELO SEL 4 = 2,12 m².
 S. SUELO SEL 2 = 12,42 m².



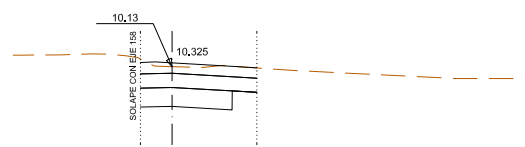
Pk=0+220
 S. FIRME = 2,70 m².
 S. D TIERRA = 7,48 m².
 S. SUELO SEL 4 = 1,17 m².
 S. SUELO SEL 2 = 3,81 m².



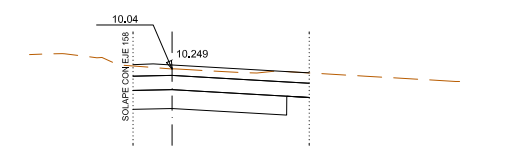
Pk=0+240
 S. FIRME = 2,65 m².
 S. D TIERRA = 7,36 m².
 S. SUELO SEL 4 = 1,11 m².
 S. SUELO SEL 2 = 3,55 m².



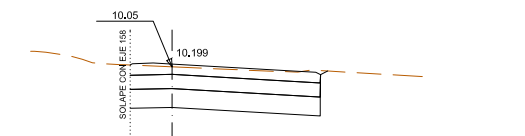
Pk=0+260
 S. FIRME = 2,74 m².
 S. D TIERRA = 8,70 m².
 S. SUELO SEL 4 = 2,52 m².
 S. SUELO SEL 2 = 3,66 m².



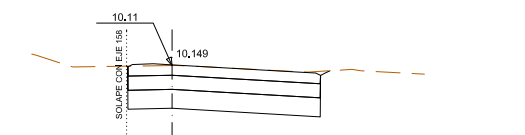
Pk=0+280
 S. FIRME = 3,47 m².
 S. D TIERRA = 12,39 m².
 S. SUELO SEL 4 = 4,85 m².
 S. SUELO SEL 2 = 4,62 m².



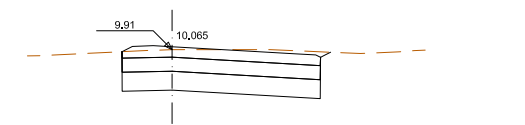
Pk=0+300
 S. FIRME = 5,24 m².
 S. D TIERRA = 19,10 m².
 S. SUELO SEL 4 = 8,14 m².
 S. SUELO SEL 2 = 6,99 m².



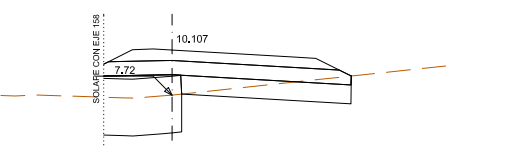
Pk=0+310
 S. FIRME = 5,64 m².
 S. D TIERRA = 22,38 m².
 S. SUELO SEL 4 = 10,06 m².
 S. SUELO SEL 2 = 7,55 m².



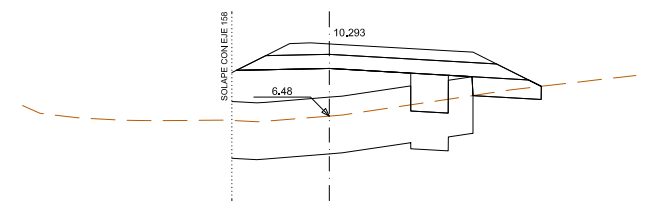
Pk=0+320
 S. FIRME = 5,70 m².
 S. D TIERRA = 23,50 m².
 S. SUELO SEL 4 = 10,19 m².
 S. SUELO SEL 2 = 7,64 m².



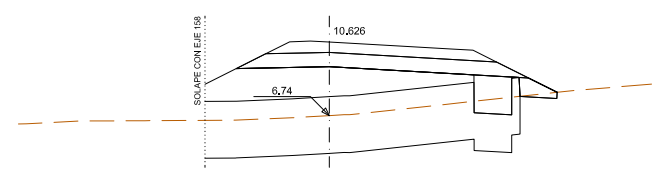
Pk=0+340
 S. FIRME = 5,83 m².
 S. D TIERRA = 24,14 m².
 S. SUELO SEL 4 = 10,50 m².
 S. SUELO SEL 2 = 7,87 m².



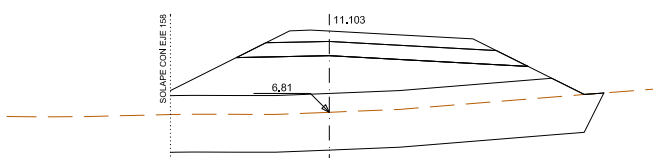
Pk=0+360
 S. FIRME = 6,17 m².
 S. D TIERRA = 6,59 m².
 S. SUELO SEL 4 = 6,99 m².
 S. SUELO SEL 2 = 9,71 m².
 S. TERRAPLEN = 0,57 m².
 S. EXCAVA SANEADO = 8,24 m².
 S. CAPA DRENANTE = 12,34 m².



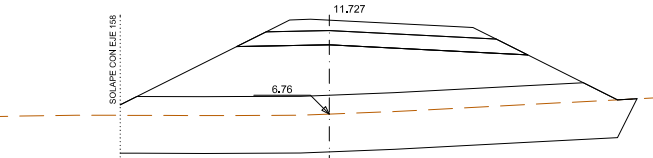
Pk=0+380
 S. FIRME = 6,17 m².
 S. D TIERRA = 2,37 m².
 S. SUELO SEL 5 = 3,97 m².
 S. SUELO SEL 4 = 3,54 m².
 S. SUELO SEL 2 = 10,37 m².
 S. TERRAPLEN = 13,47 m².
 S. EXCAVA SANEADO = 25,52 m².
 S. CAPA DRENANTE = 36,27 m².



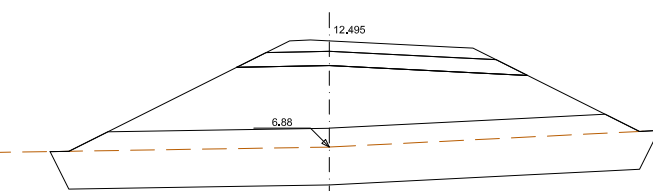
Pk=0+400
 S. FIRME = 6,17 m².
 S. D TIERRA = 1,86 m².
 S. SUELO SEL 5 = 3,99 m².
 S. SUELO SEL 4 = 1,47 m².
 S. SUELO SEL 2 = 10,37 m².
 S. TERRAPLEN = 18,26 m².
 S. EXCAVA SANEADO = 33,35 m².
 S. TERRAP SANEADO = 0,00 m².
 S. CAPA DRENANTE = 48,01 m².



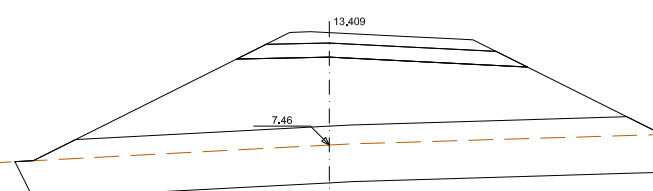
Pk=0+420
 S. FIRME = 6,16 m².
 S. SUELO SEL 2 = 10,36 m².
 S. TERRAPLEN = 29,16 m².
 S. EXCAVA SANEADO = 44,83 m².
 S. CAPA DRENANTE = 65,86 m².



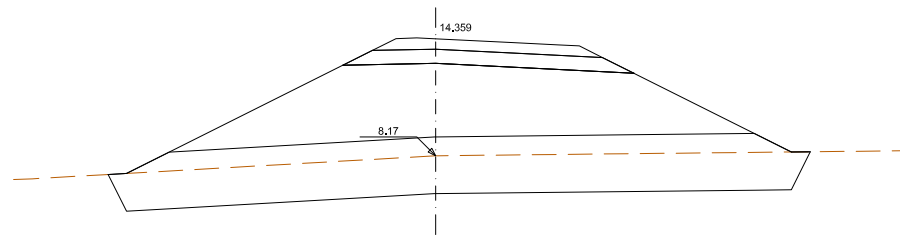
Pk=0+440
 S. FIRME = 6,15 m².
 S. SUELO SEL 2 = 10,34 m².
 S. TERRAPLEN = 45,21 m².
 S. EXCAVA SANEADO = 53,66 m².
 S. CAPA DRENANTE = 78,87 m².



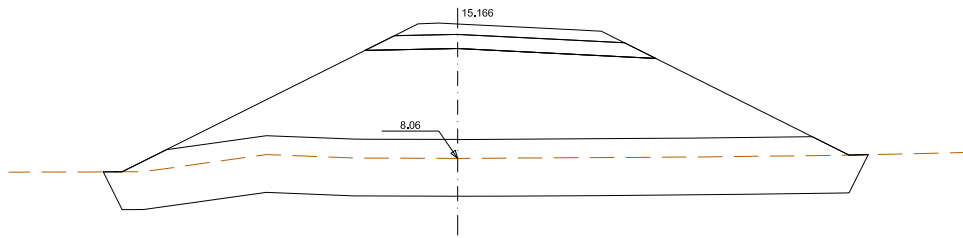
Pk=0+460
 S. FIRME = 6,14 m².
 S. SUELO SEL 2 = 10,34 m².
 S. TERRAPLEN = 61,31 m².
 S. EXCAVA SANEADO = 62,41 m².
 S. CAPA DRENANTE = 90,66 m².



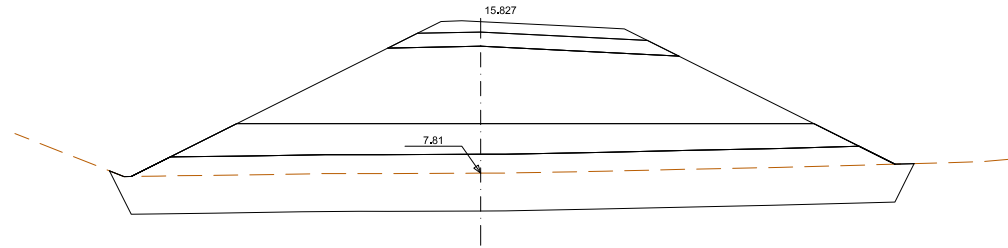
Pk=0+480
 S. FIRME = 6,14 m².
 S. SUELO SEL 2 = 10,34 m².
 S. TERRAPLEN = 75,39 m².
 S. EXCAVA SANEADO = 68,55 m².
 S. CAPA DRENANTE = 99,77 m².



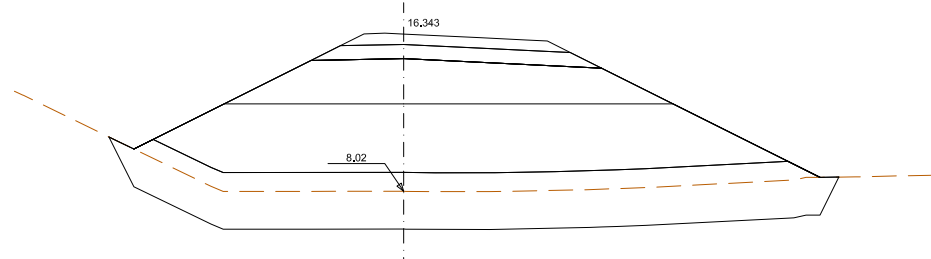
Pk=0+500
 S. FIRME = 6,14 m², S. SUELO SEL 2 = 10,34 m², S. TERRAPLEN = 86,09 m², S. EXCAVA SANEO = 72,33 m², S. CAPA DRENANTE = 105,40 m².



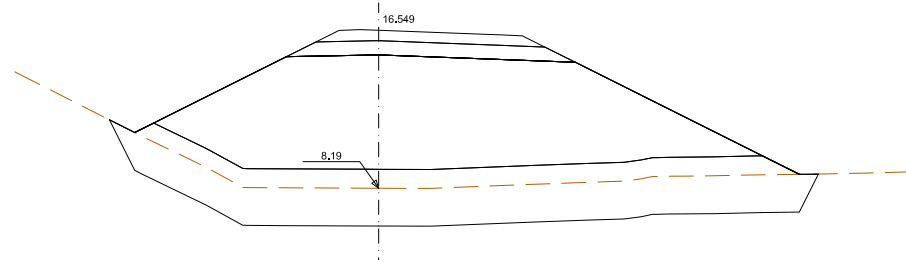
Pk=0+520
 S. FIRME = 6,14 m², S. SUELO SEL 2 = 10,34 m², S. TERRAPLEN = 110,48 m², S. EXCAVA SANEO = 78,93 m², S. CAPA DRENANTE = 115,34 m².



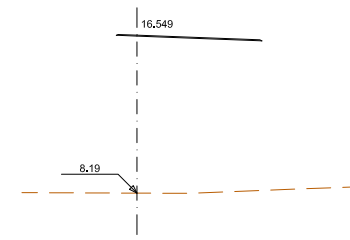
Pk=0+540
 S. FIRME = 6,14 m², S. MAT TRANS 2 = 51,52 m², S. SUELO SEL 2 = 10,34 m², S. TERRAPLEN = 88,90 m², S. EXCAVA SANEO = 82,93 m², S. CAPA DRENANTE = 121,37 m².



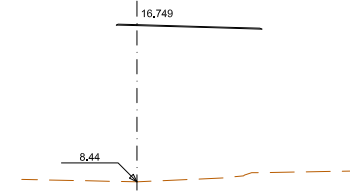
Pk=0+560
 S. FIRME = 6,14 m², S. MAT TRANS 2 = 42,77 m², S. MAT TRANS 1 = 102,41 m², S. SUELO SEL 2 = 10,33 m², S. EXCAVA SANEO = 74,93 m², S. CAPA DRENANTE = 108,84 m².



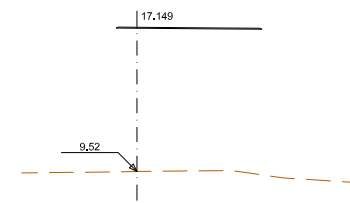
Pk=0+570
 S. FIRME = 6,10 m², S. MAT TRANS 1 = 138,66 m², S. SUELO SEL 2 = 10,28 m², S. EXCAVA SANEO = 72,88 m², S. CAPA DRENANTE = 106,37 m².



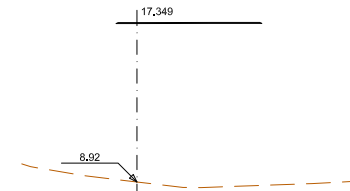
Pk=0+570
 S. FIRME = 0,38 m².



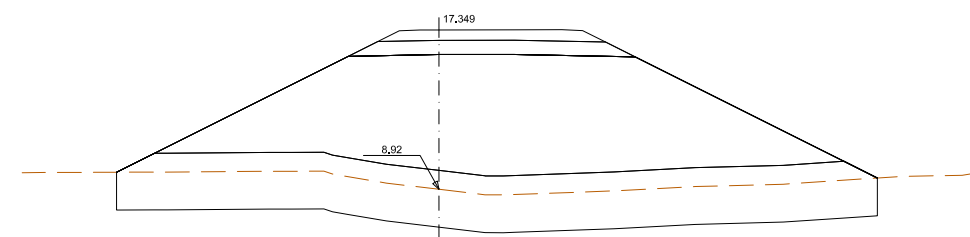
Pk=0+580
 S. FIRME = 0,38 m².



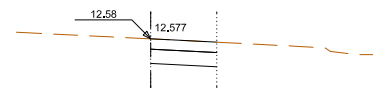
Pk=0+600
 S. FIRME = 0,38 m².



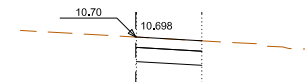
Pk=0+610
 S. FIRME = 0,38 m².



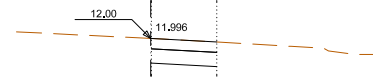
Pk=0+610
 S. FIRME = 6,13 m², S. MAT TRANS 1 = 152,45 m², S. SUELO SEL 2 = 10,21 m², S. EXCAVA SANEO = 80,52 m², S. TERRAP SANEO = 0,00 m², S. CAPA DRENANTE = 118,88 m².



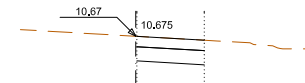
Pk=0+840
 S. FIRME = 1,92 m2.
 S. D TIERRA = 4,55 m2.
 S. SUELO SEL 2 = 2,62 m2.



Pk=0+960
 S. FIRME = 1,90 m2.
 S. D TIERRA = 4,50 m2.
 S. SUELO SEL 2 = 2,60 m2.



Pk=0+860
 S. FIRME = 1,90 m2.
 S. D TIERRA = 4,51 m2.
 S. SUELO SEL 2 = 2,60 m2.



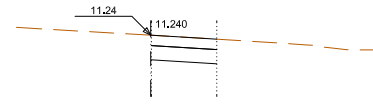
Pk=0+970
 S. FIRME = 1,96 m2.
 S. D TIERRA = 4,64 m2.
 S. SUELO SEL 2 = 2,67 m2.



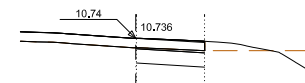
Pk=0+880
 S. FIRME = 1,92 m2.
 S. D TIERRA = 4,53 m2.
 S. SUELO SEL 2 = 2,61 m2.



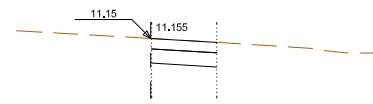
Pk=0+980
 S. FIRME = 1,94 m2.
 S. D TIERRA = 4,58 m2.
 S. SUELO SEL 2 = 2,64 m2.



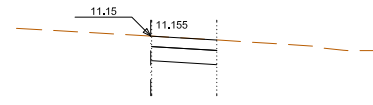
Pk=0+900
 S. FIRME = 1,91 m2.
 S. D TIERRA = 4,52 m2.
 S. SUELO SEL 2 = 2,60 m2.



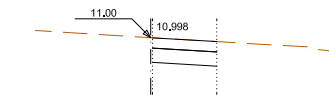
Pk=1+000
 S. FIRME = 1,98 m2.
 S. D TIERRA = 3,03 m2.
 S. SUELO SEL 2 = 2,70 m2.
 S. D FIRME = 1,80 m2.



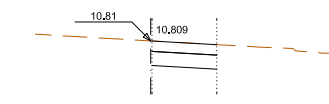
Pk=0+906.007
 S. FIRME = 1,89 m2.
 S. D TIERRA = 4,49 m2.
 S. SUELO SEL 2 = 2,58 m2.



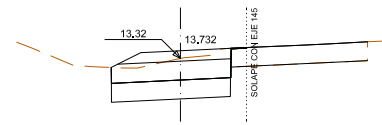
Pk=0+906.007
 S. FIRME = 1,89 m2.
 S. D TIERRA = 4,49 m2.
 S. SUELO SEL 2 = 2,58 m2.



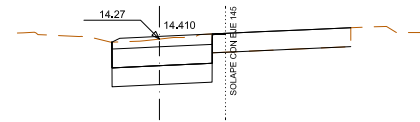
Pk=0+920
 S. FIRME = 1,88 m2.
 S. D TIERRA = 4,43 m2.
 S. SUELO SEL 2 = 2,56 m2.



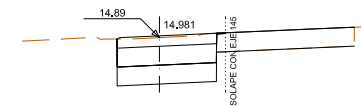
Pk=0+940
 S. FIRME = 1,89 m2.
 S. D TIERRA = 4,46 m2.
 S. SUELO SEL 2 = 2,57 m2.



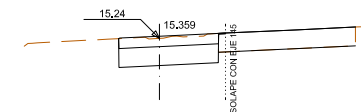
Pk=0+360
 S. FIRME = 2,99 m². S. D FIRME = 0,03 m².
 S. D TIERRA = 13,03 m².
 S. SUELO SEL 4 = 6,30 m².
 S. SUELO SEL 1 = 6,30 m².



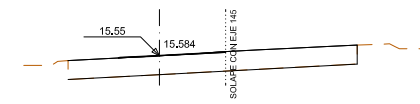
Pk=0+380
 S. FIRME = 2,90 m². S. D FIRME = 0,03 m².
 S. D TIERRA = 12,83 m².
 S. SUELO SEL 4 = 5,30 m².
 S. SUELO SEL 1 = 5,30 m².



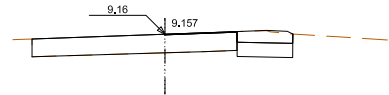
Pk=0+400
 S. FIRME = 2,91 m². S. D FIRME = 0,02 m².
 S. D TIERRA = 13,02 m².
 S. SUELO SEL 4 = 5,25 m².
 S. SUELO SEL 1 = 5,26 m².



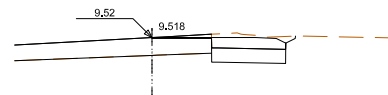
Pk=0+420
 S. FIRME = 2,91 m².
 S. D TIERRA = 7,85 m².
 S. SUELO SEL 1 = 5,27 m².
 S. D FIRME = 0,02 m².



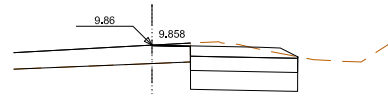
Pk=0+434.178
 S. FIRME = 0,18 m².
 S. D FIRME = 0,06 m².
 S. TERRAPLEN = 0,00 m².



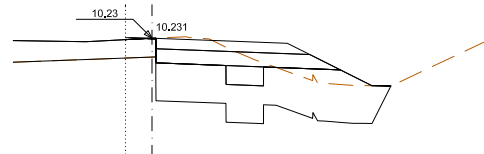
Pk=0+000
 S. FIRME = 1,95 m²,
 S. D TIERRA = 3,92 m²,
 S. SUELO SEL 2 = 2,21 m²,
 S. SUELO SEL 1 = 0,00 m²,
 S. D FIRME = 0,10 m².



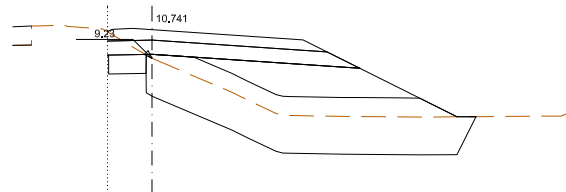
Pk=0+020
 S. FIRME = 2,27 m²,
 S. D TIERRA = 5,87 m²,
 S. SUELO SEL 2 = 2,94 m²,
 S. SUELO SEL 1 = 0,00 m²,
 S. D FIRME = 0,37 m².



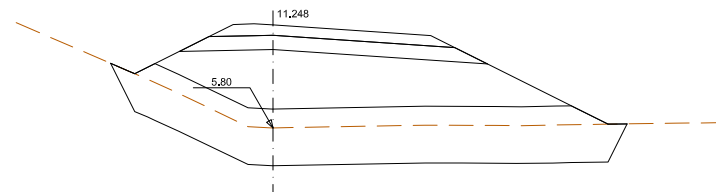
Pk=0+030
 S. FIRME = 2,95 m²,
 S. D TIERRA = 12,94 m²,
 S. SUELO SEL 3 = 9,67 m²,
 S. SUELO SEL 2 = 4,26 m²,
 S. SUELO SEL 1 = 0,01 m²,
 S. D FIRME = 0,21 m².



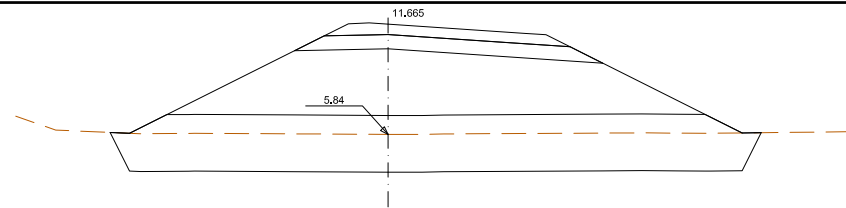
Pk=0+040
 S. FIRME = 4,24 m²,
 S. D TIERRA = 8,14 m²,
 S. SUELO SEL 4 = 1,99 m²,
 S. SUELO SEL 2 = 6,71 m²,
 S. SUELO SEL 1 = 0,00 m²,
 S. D FIRME = 0,01 m²,
 S. EXCAVA SANEO = 23,88 m²,
 S. TERRAP SANEO = 0,00 m²,
 S. CAPA DRENANTE = 26,19 m².



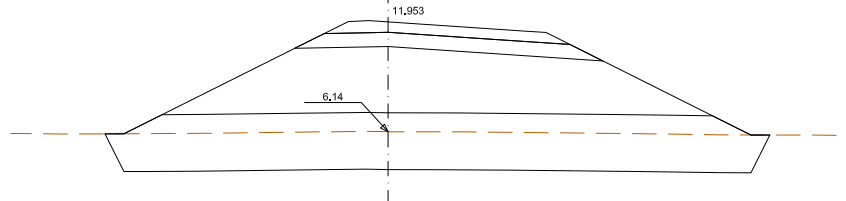
Pk=0+060
 S. FIRME = 6,17 m²,
 S. D TIERRA = 3,22 m²,
 S. SUELO SEL 4 = 1,99 m²,
 S. SUELO SEL 2 = 9,37 m²,
 S. TERRAPLEN = 13,42 m²,
 S. EXCAVA SANEO = 33,90 m²,
 S. CAPA DRENANTE = 48,22 m².



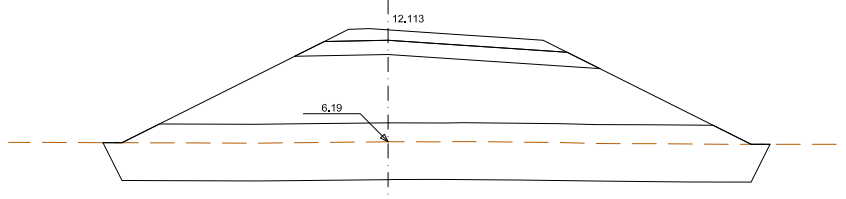
Pk=0+080
 S. FIRME = 6,62 m²,
 S. SUELO SEL 2 = 10,99 m²,
 S. TERRAPLEN = 48,10 m²,
 S. EXCAVA SANEO = 52,36 m²,
 S. CAPA DRENANTE = 75,89 m².



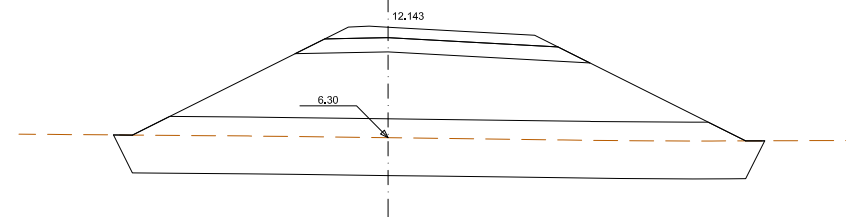
Pk=0+100
 S. FIRME = 6,62 m²,
 S. SUELO SEL 2 = 10,99 m²,
 S. TERRAPLEN = 71,19 m²,
 S. EXCAVA SANEO = 66,86 m²,
 S. CAPA DRENANTE = 97,33 m².



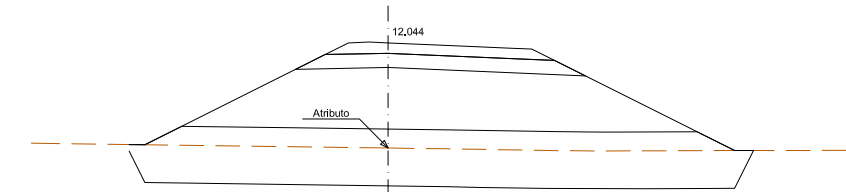
Pk=0+120
 S. FIRME = 6,62 m²,
 S. SUELO SEL 2 = 10,99 m²,
 S. TERRAPLEN = 73,26 m²,
 S. EXCAVA SANEO = 68,34 m²,
 S. CAPA DRENANTE = 99,50 m².



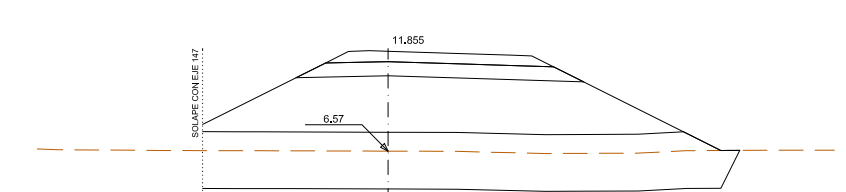
Pk=0+140
 S. FIRME = 6,54 m²,
 S. SUELO SEL 2 = 10,87 m²,
 S. TERRAPLEN = 76,05 m²,
 S. EXCAVA SANEO = 68,58 m²,
 S. CAPA DRENANTE = 99,87 m².



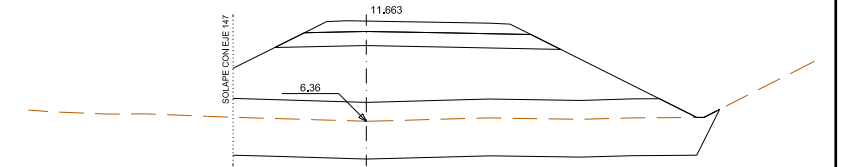
Pk=0+160
 S. FIRME = 6,24 m²,
 S. SUELO SEL 2 = 10,48 m²,
 S. TERRAPLEN = 73,39 m²,
 S. EXCAVA SANEO = 66,90 m²,
 S. CAPA DRENANTE = 97,37 m².



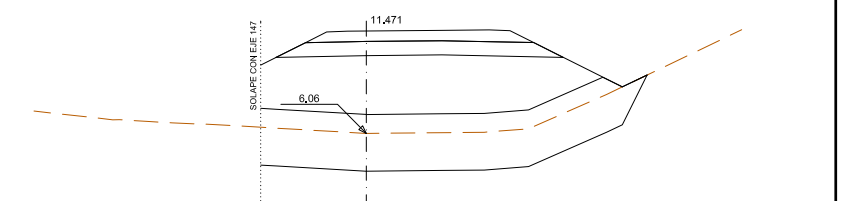
Pk=0+180
 S. FIRME = 6,12 m²,
 S. SUELO SEL 2 = 10,30 m²,
 S. TERRAPLEN = 66,18 m²,
 S. EXCAVA SANEO = 64,39 m²,
 S. CAPA DRENANTE = 93,63 m².



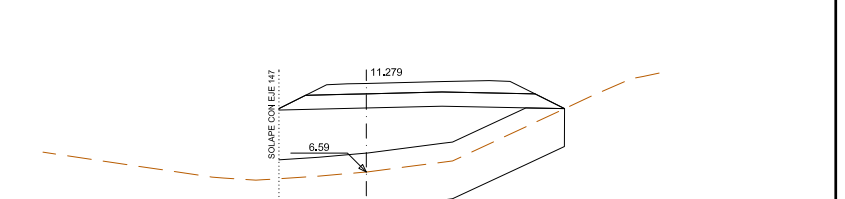
Pk=0+200
 S. FIRME = 6,06 m²,
 S. SUELO SEL 2 = 10,23 m²,
 S. TERRAPLEN = 59,62 m²,
 S. EXCAVA SANEO = 55,84 m²,
 S. CAPA DRENANTE = 82,28 m².



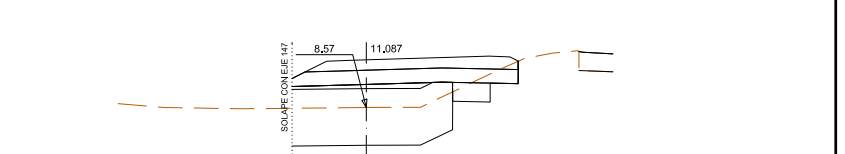
Pk=0+220
 S. FIRME = 6,02 m²,
 S. SUELO SEL 2 = 10,17 m²,
 S. TERRAPLEN = 54,56 m²,
 S. EXCAVA SANEO = 50,20 m²,
 S. CAPA DRENANTE = 73,74 m².



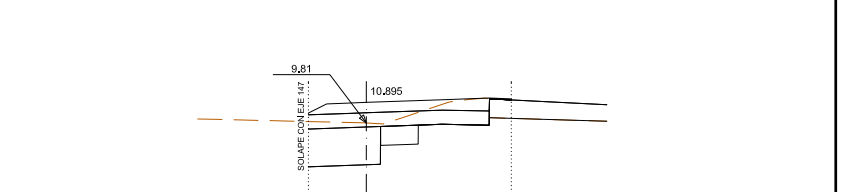
Pk=0+240
 S. FIRME = 6,18 m²,
 S. SUELO SEL 2 = 10,23 m²,
 S. TERRAPLEN = 48,69 m²,
 S. EXCAVA SANEO = 39,58 m²,
 S. CAPA DRENANTE = 58,20 m².



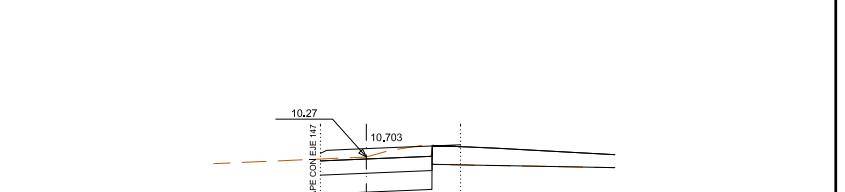
Pk=0+260
 S. FIRME = 6,29 m²,
 S. SUELO SEL 2 = 10,28 m²,
 S. TERRAPLEN = 25,09 m²,
 S. EXCAVA SANEO = 30,22 m²,
 S. CAPA DRENANTE = 44,31 m².



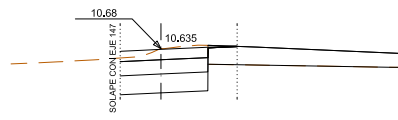
Pk=0+280
 S. FIRME = 6,16 m²,
 S. D TIERRA = 3,22 m²,
 S. SUELO SEL 4 = 1,99 m²,
 S. SUELO SEL 2 = 8,87 m²,
 S. TERRAPLEN = 1,57 m²,
 S. EXCAVA SANEO = 17,00 m²,
 S. CAPA DRENANTE = 25,24 m².



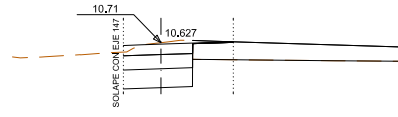
Pk=0+300
 S. FIRME = 5,26 m²,
 S. D TIERRA = 15,79 m²,
 S. SUELO SEL 5 = 1,99 m²,
 S. SUELO SEL 4 = 7,62 m²,
 S. SUELO SEL 2 = 7,18 m²,
 S. D FIRME = 0,00 m².



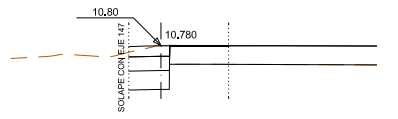
Pk=0+320
 S. FIRME = 3,30 m²,
 S. D TIERRA = 12,09 m²,
 S. SUELO SEL 3 = 5,90 m²,
 S. SUELO SEL 2 = 4,43 m²,
 S. D FIRME = 0,02 m².



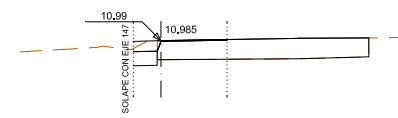
Pk=0+330
 S. FIRME = 2,60 m². S. D FIRME = 0,11 m².
 S. D TIERRA = 10,39 m².
 S. SUELO SEL 3 = 4,64 m².
 S. SUELO SEL 2 = 3,48 m².



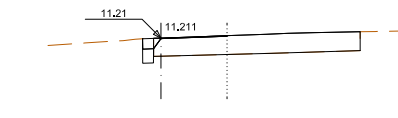
Pk=0+340
 S. FIRME = 2,08 m². S. D FIRME = 0,21 m².
 S. D TIERRA = 8,48 m².
 S. SUELO SEL 3 = 3,66 m².
 S. SUELO SEL 2 = 2,75 m².



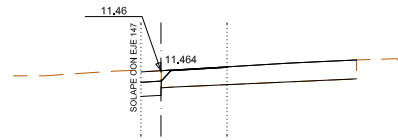
Pk=0+360
 S. FIRME = 1,29 m². S. SUELO SEL 1 = 0,00 m².
 S. D TIERRA = 4,76 m². S. D FIRME = 0,12 m².
 S. SUELO SEL 3 = 2,15 m².
 S. SUELO SEL 2 = 1,62 m².



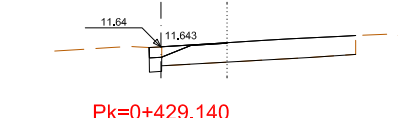
Pk=0+380
 S. FIRME = 0,86 m².
 S. D TIERRA = 1,50 m².
 S. SUELO SEL 2 = 0,85 m².
 S. D FIRME = 0,16 m².



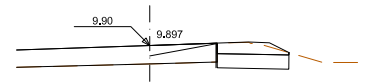
Pk=0+400
 S. FIRME = 0,54 m².
 S. D TIERRA = 0,75 m².
 S. SUELO SEL 2 = 0,43 m².
 S. D FIRME = 0,21 m².



Pk=0+420
 S. FIRME = 0,83 m².
 S. D TIERRA = 1,40 m².
 S. SUELO SEL 2 = 0,80 m².
 S. D FIRME = 0,24 m².

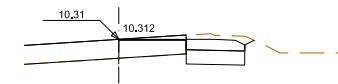


Pk=0+429.140
 S. FIRME = 0,87 m².
 S. D TIERRA = 0,86 m².
 S. SUELO SEL 2 = 0,49 m².
 S. D FIRME = 0,51 m².



Pk=-0+020

S. FIRME = 3,10 m². S. D TIERRA = 4,69 m². S. SUELO SEL 2 = 2,84 m². S. SUELO SEL 1 = 0,00 m². S. D FIRME = 1,01 m².



Pk=0+000

S. FIRME = 1,80 m². S. D TIERRA = 4,94 m². S. SUELO SEL 2 = 2,32 m². S. SUELO SEL 1 = 0,00 m². S. D FIRME = 0,52 m².