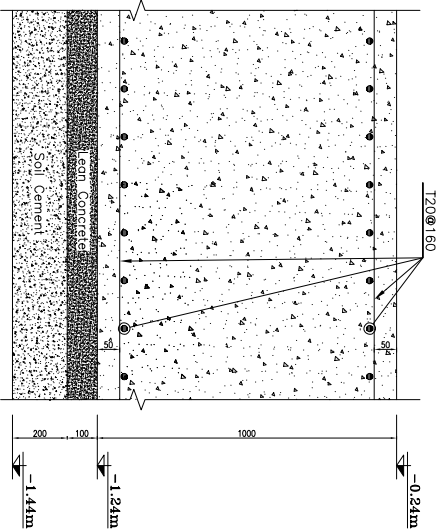


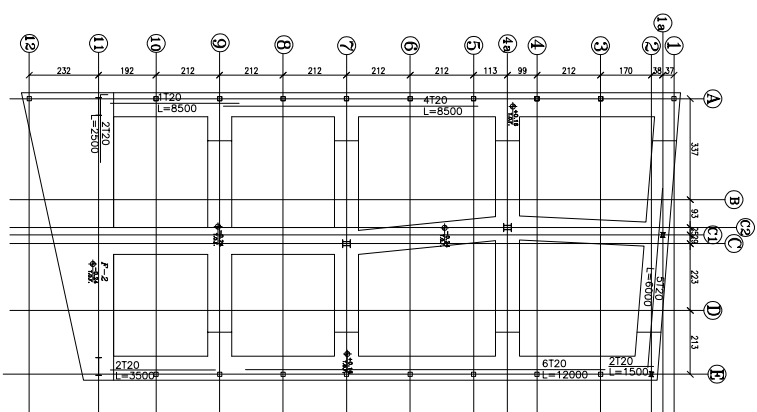
Foundation Layout Plan

Scale 1:100



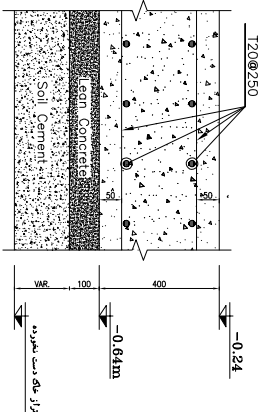
F-2 (Typical Section)

1:1.5/2



Foundation Add Rebar (TOP)

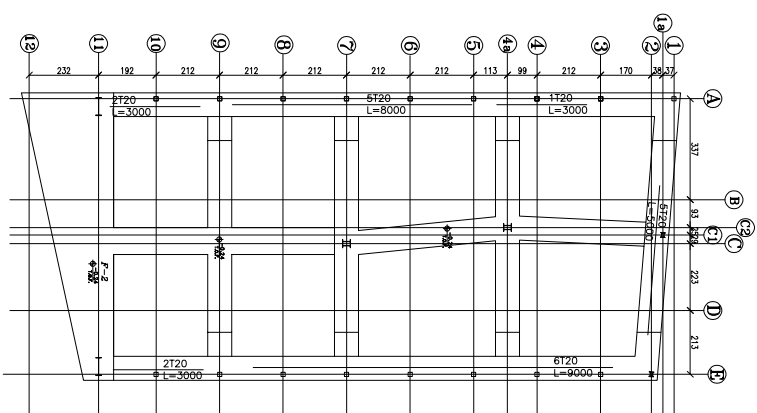
Scale 1:100



F-3 (Typical Section)

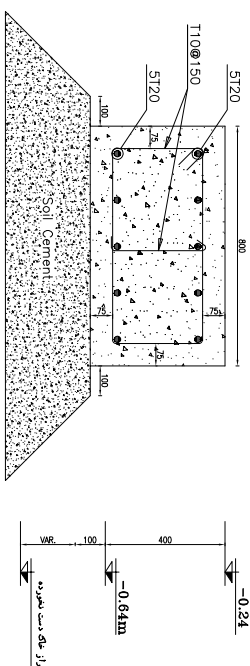
رودي خاك

1:1.5/2



Foundation Add Rebar (BOT)

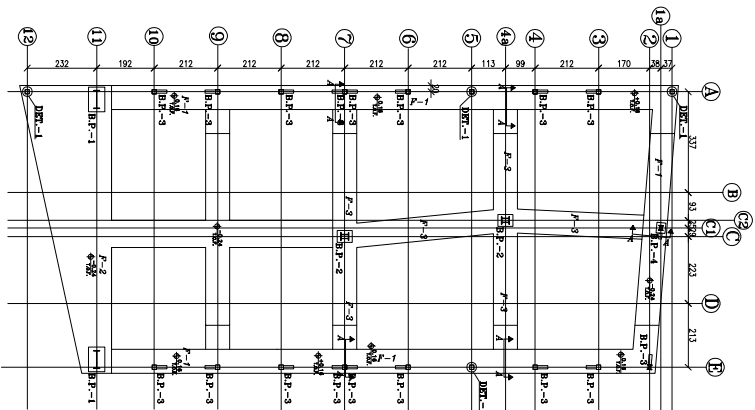
5720 800



Typical Section F-3

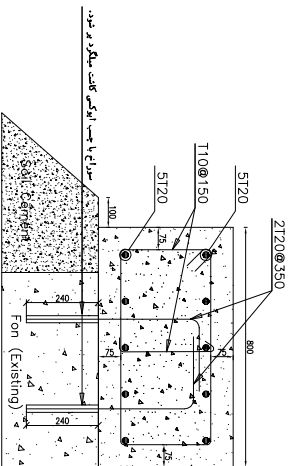
رودي خاك

1:1.5/2



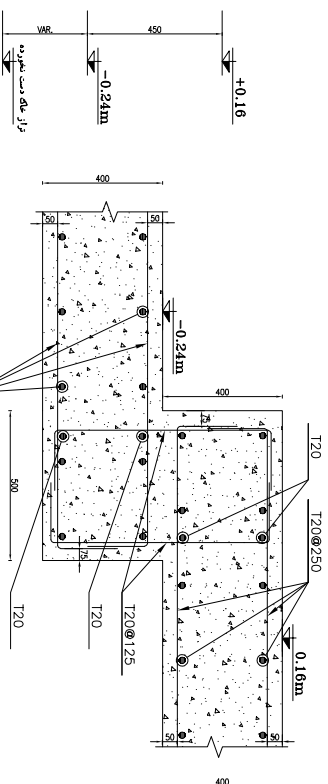
Base Plate Layout Plan

Scale 1:100

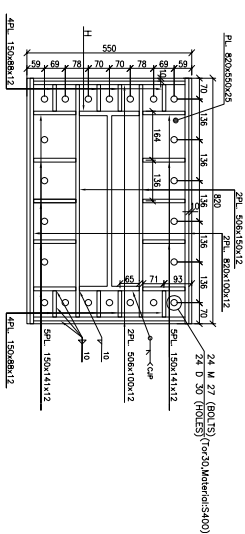


Typical Section F-1

شالوده موجود روی

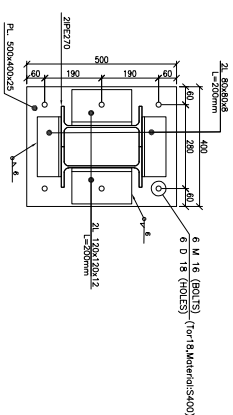
 $\overline{Grade} = 1.74$ 

SECTION-1

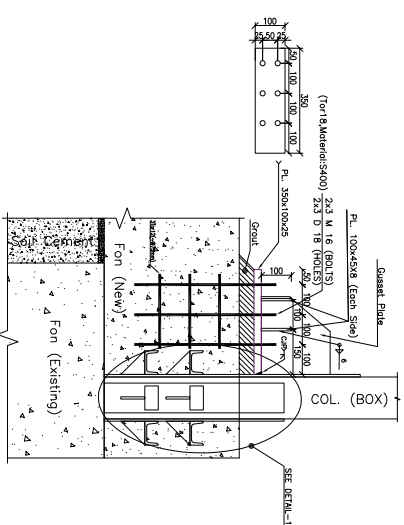
As of 2007

BASE PLATE-1

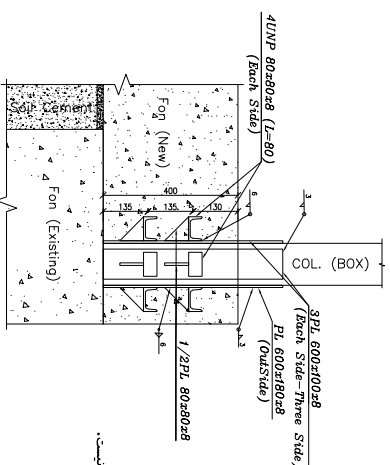
Scale = 1:10



BASE PLATE-2

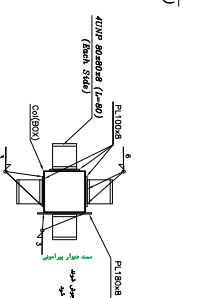
 $\gamma_{\text{rate}} = 1:10$ 

BASE PLATE-3

A.9.9.

DETAIL-1

A.9.9



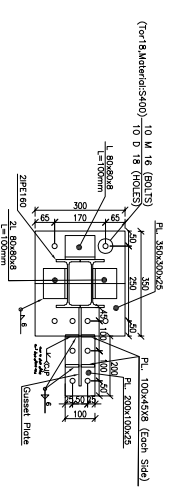
DETAIL-1

A.35.9

(PLAN VIEW)

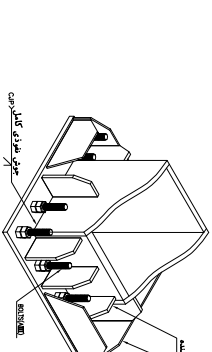
برای ستون E-2 (21PE160 جدید) نیازی به اجرای ورق های کناری نیست.

برای ستون E-2 (21PE160 جدید) نیازی به اجرای ورق های کناری نیست.

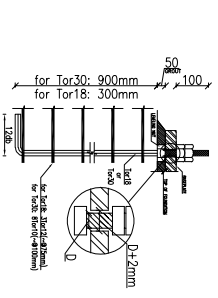


BASE PLATE-4

Scale = 1:10



BASE PLATE TYPICAL 3D VIEW

A.9.5.9

TYPICAL BOLT DETAIL

N.B.G.