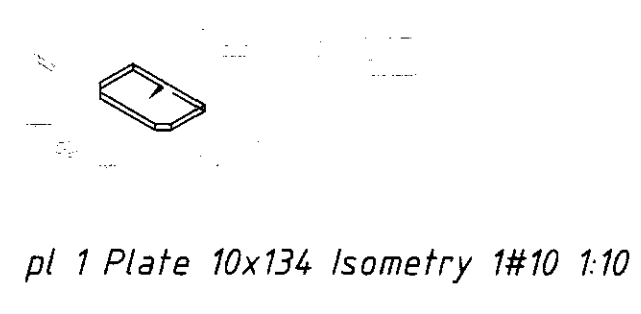
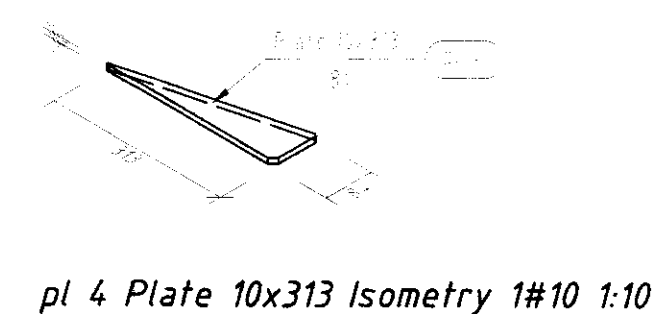


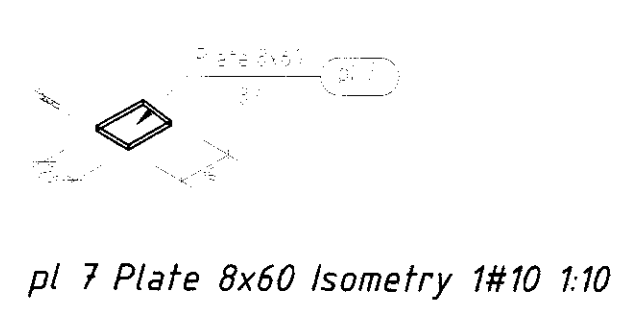
1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16



pl 1 Plate 10x134 Isometry 1#10 1:10



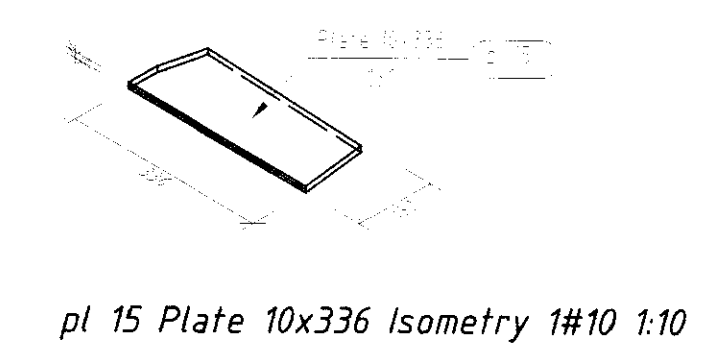
pl 4 Plate 10x313 Isometry 1#10 1:10



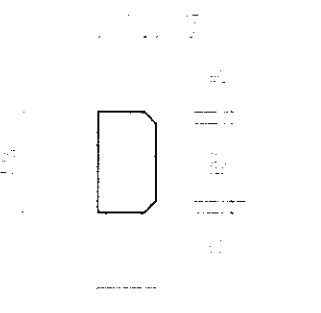
pl 7 Plate 8x60 Isometry 1#10 1:10



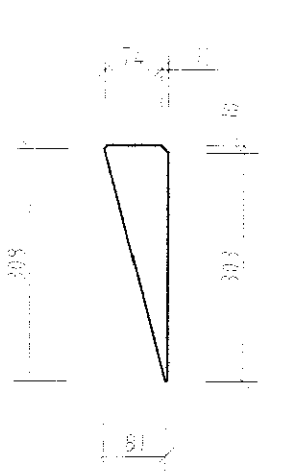
pl 10 Plate 6x90 Isometry 1#10 1:10



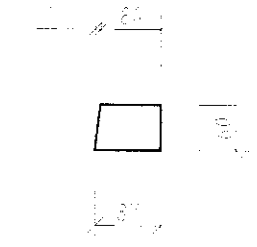
pl 15 Plate 10x336 Isometry 1#10 1:10



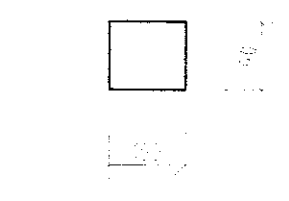
pl 1 Plate 10x134x77
40 stk.
skali 1:10



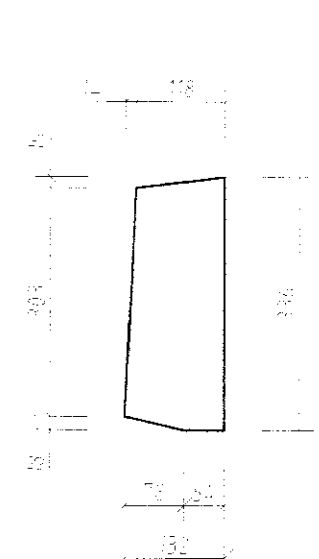
pl 4 Plate 10x313x84
3 stk.
skali 1:10



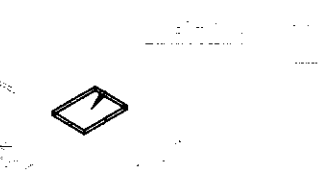
pl 7 Plate 8x60x87
24 stk.
skali 1:10



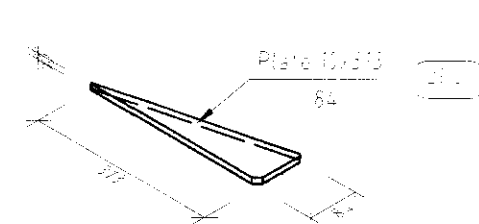
pl 10 Plate 6x90x100
4 stk.
skali 1:10



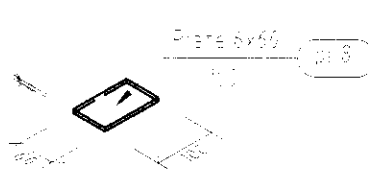
pl 15 Plate 10x336x132
1 stk.
skali 1:10



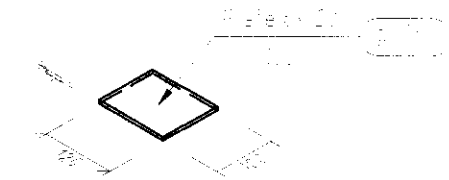
pl 2 Plate 6x60 Isometry 1#10 1:10



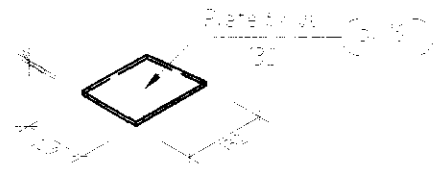
pl 5 Plate 10x313 Isometry 1#10 1:10



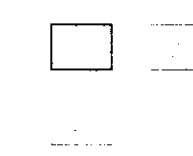
pl 8 Plate 6x60 Isometry 1#10 1:10



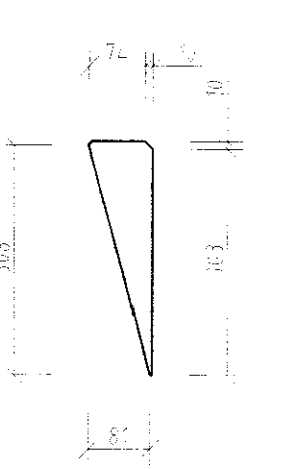
pl 11 Plate 6x120 Isometry 1#10 1:10



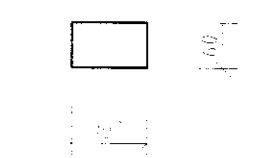
pl 16 Plate 6x100 Isometry 1#10 1:10



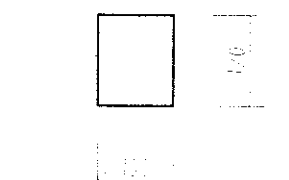
pl 2 Plate 6x60x80
60 stk.
skali 1:10



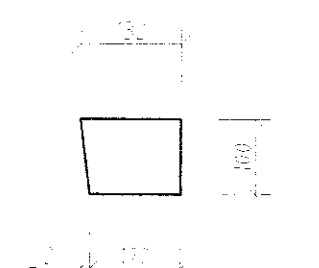
pl 5 Plate 10x313x84
1 stk.
skali 1:10



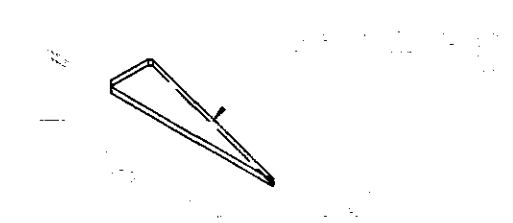
pl 8 Plate 6x60x100
4 stk.
skali 1:10



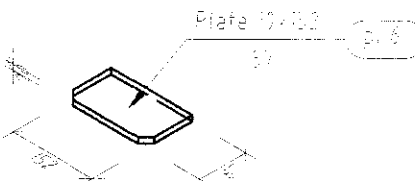
pl 11 Plate 6x120x100
6 stk.
skali 1:10



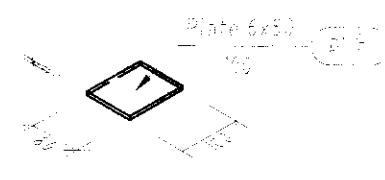
pl 16 Plate 6x100x132
8 stk.
skali 1:10



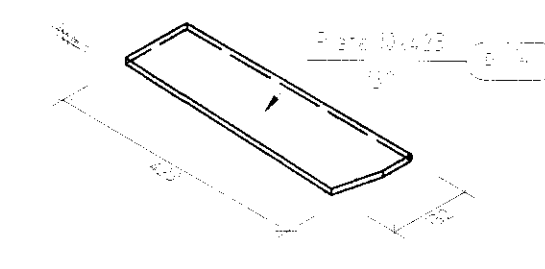
pl 3 Plate 10x313 Isometry 1#10 1:10



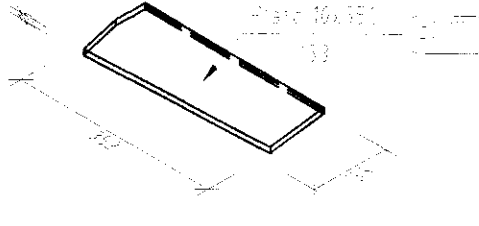
pl 6 Plate 10x152 Isometry 1#10 1:10



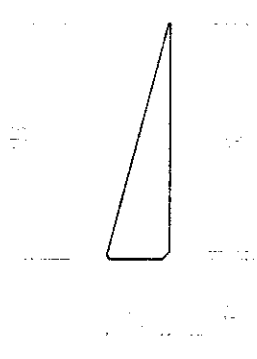
pl 9 Plate 6x80 Isometry 1#10 1:10



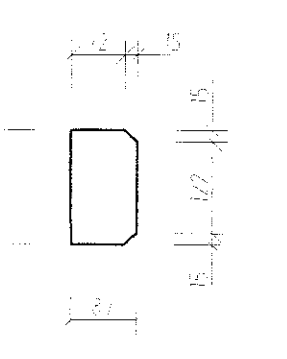
pl 14 Plate 10x423 Isometry 1#10 1:10



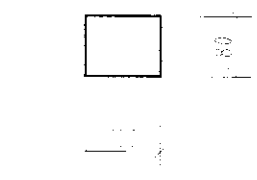
pl 17 Plate 10x352 Isometry 1#10 1:10



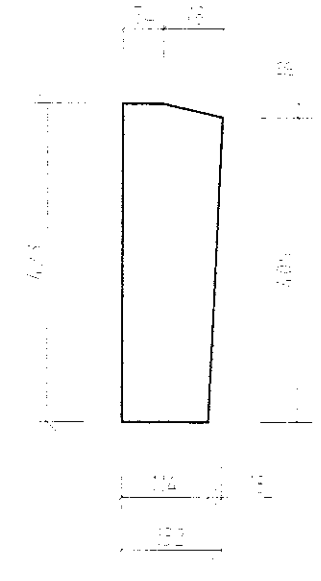
pl 3 Plate 10x313x84
1 stk.
skali 1:10



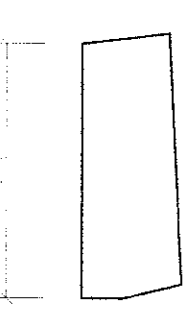
pl 6 Plate 10x152x87
24 stk.
skali 1:10



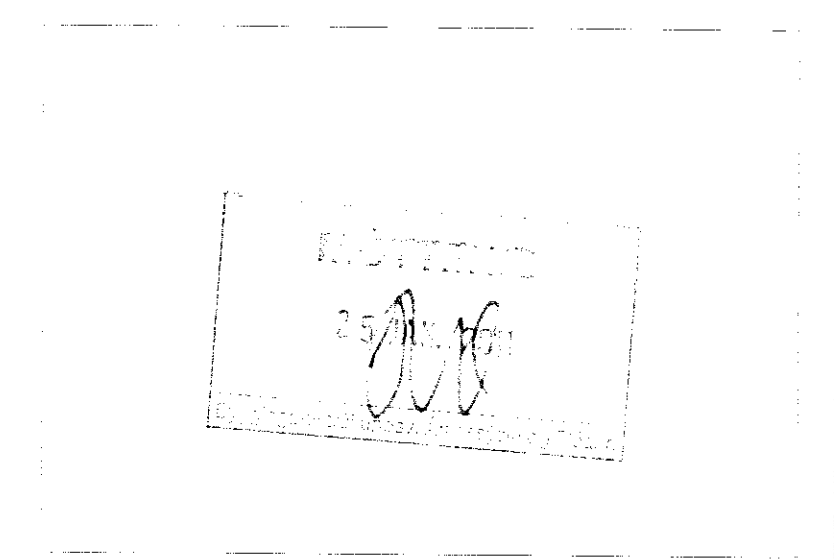
pl 9 Plate 6x80x100
4 stk.
skali 1:10



pl 14 Plate 10x423x132
1 stk.
skali 1:10



pl 17 Plate 10x352x133
1 stk.
skali 1:10



ATH

Athugasemdir og skýringar sjá B001
Allar málsetningar eru í millimetrum

Stálægði = Ks500 (B500B)
Steypuægði G25 nema annað sé tekið fram
Hjoppun str. teikningu B001

Allar lengdir þarf að sannreyna á staðnum.

Stálbitar og festingar skulu vera S235
Allar suður skulu vera vandabær og gallalausar.
Suðuvinna skal fullnægja ákvæðum staðals IST EN1011 og
suðugeði skulu standast kröfur í flokki C skv. IST EN22817:1992

Eftir suðuvinnu á stáli skal það grunnað með 2 umf. og lækkað 1 umferð.

Allt stál sam fær á sig veðrun skal grunnað með 2 umferðum og lækkað 2 umferðum.

Allar málsetningar eru í mm.

Breyting nr.	Tala	Dagur
-	-	-
Verkgreind ehf.		
kt: 470111-1270		
S: 699 6679		
<input checked="" type="checkbox"/> Kristmann Magnússon 060177-3339 Byggingateknifræðingur		
Verkefni	Kilhraun, Áshildarstigur 33	
Harvaði	Skeiða- og Gnúperjarehppi	
Höfundur	km	km
Útgáfudagur	12.05.10	1:10
Skilgreining	Hlutateikning	
Skilgreining	Stálplötur	
Sambærni höfundur	Verkgreind ehf.	Númer teikningar
Sambærni höfundur	kt: 470111-1270	B 406
Sambærni höfundur	Verkgreind ehf.	Verkskrá
Sambærni höfundur	10-100	

1 2 3 4 5 6 7 8 9 10 11 12 13 14 15 16