

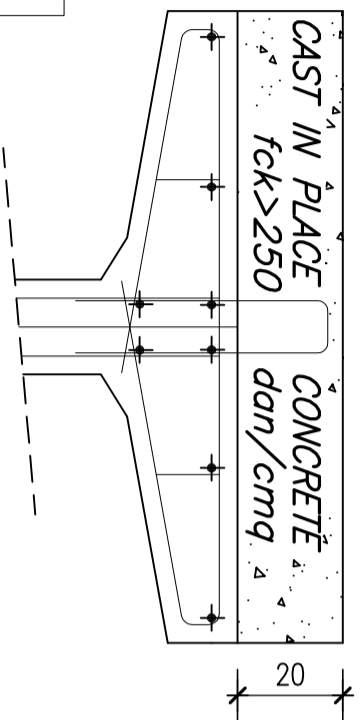
	left	QUANT	right
n°	100	pos.	lunght. n°
	2	100	15
	2	200	15
			200
			2

N. 12 STRANDS 0.6"  
 barycenter  
 14.58 CM  
 from bottom

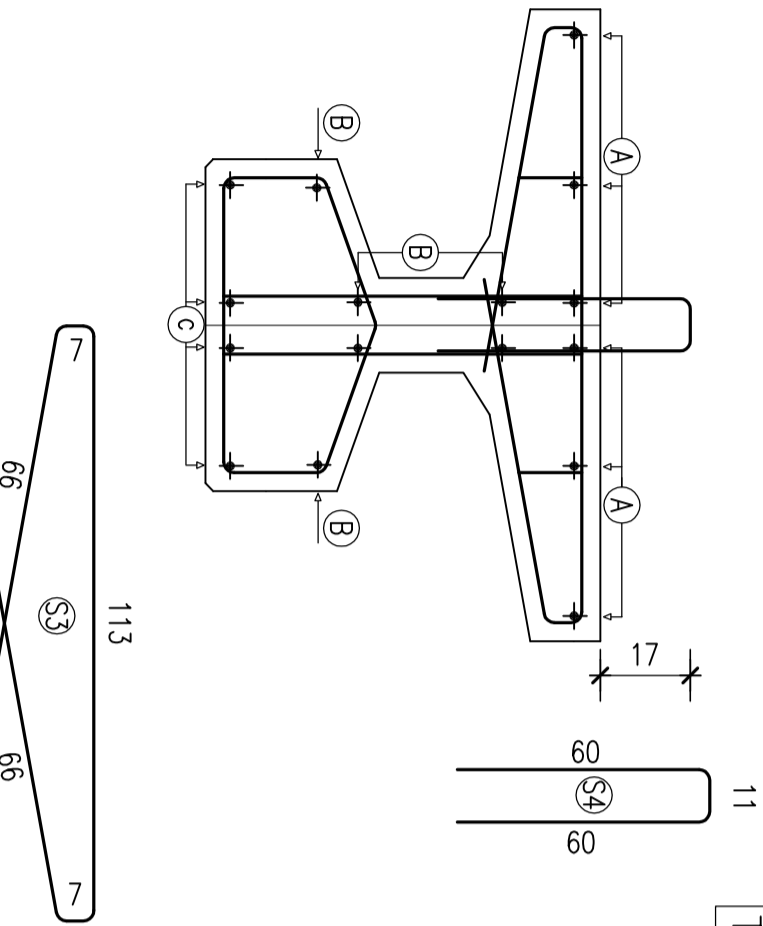
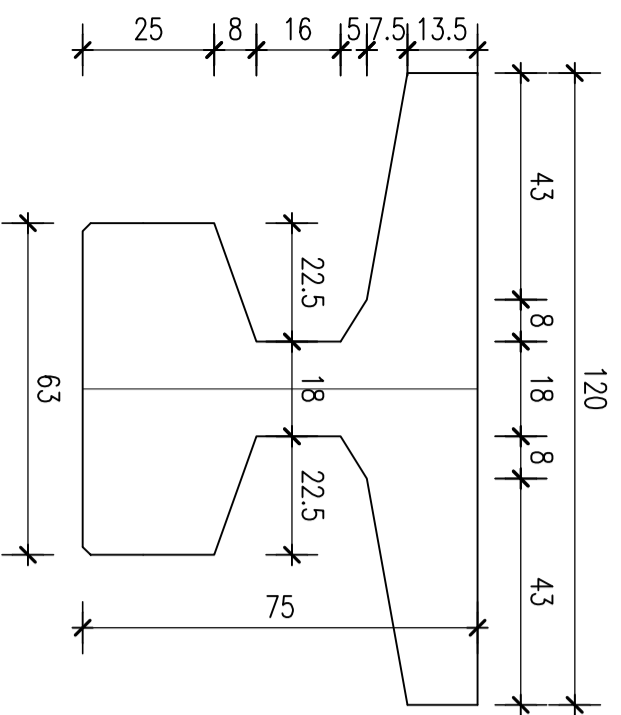
WEIGHT STRANDS Dgn 196

B450C				STIRRUPS B450C					
POS.	N°	∅	Length	Weight	POS.	N°	∅	Length	Weight
A	6	12	1494	79.51	S1	14	12	466	62.9
B	6	8	1494	35.4	S2	66	10	466	205.8
C	4	10	1494	36.8	S3	80	10	259	127.7
D	2+2	10	170	4.19	S4	80	10	131	64.6
E	1+1	12	330	5.86	S5				
F	4+4	12	180	12.78					
G	2+2	12	270	9.58					
H									
I									

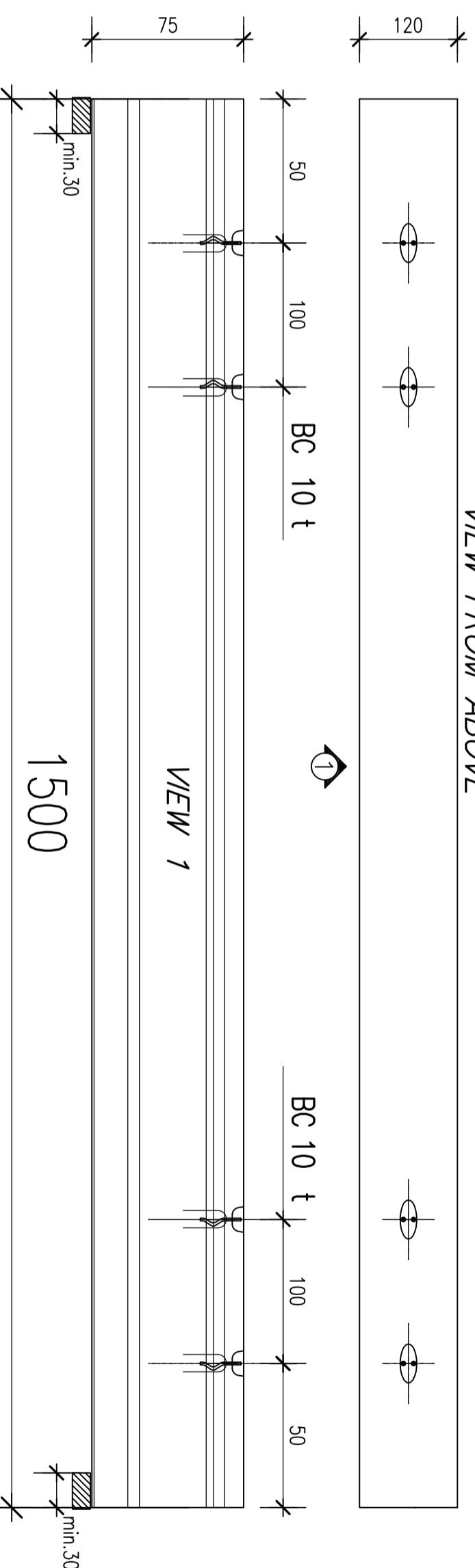
LENGTH cm.	
Stirrups Type	
∅	
SPACING	
N.	



## Beam Type 5

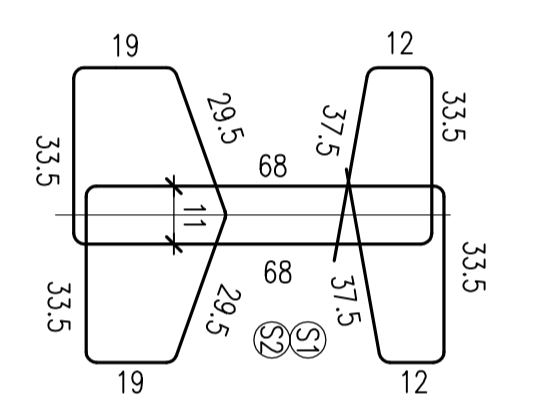


### VIEW FROM ABOVE

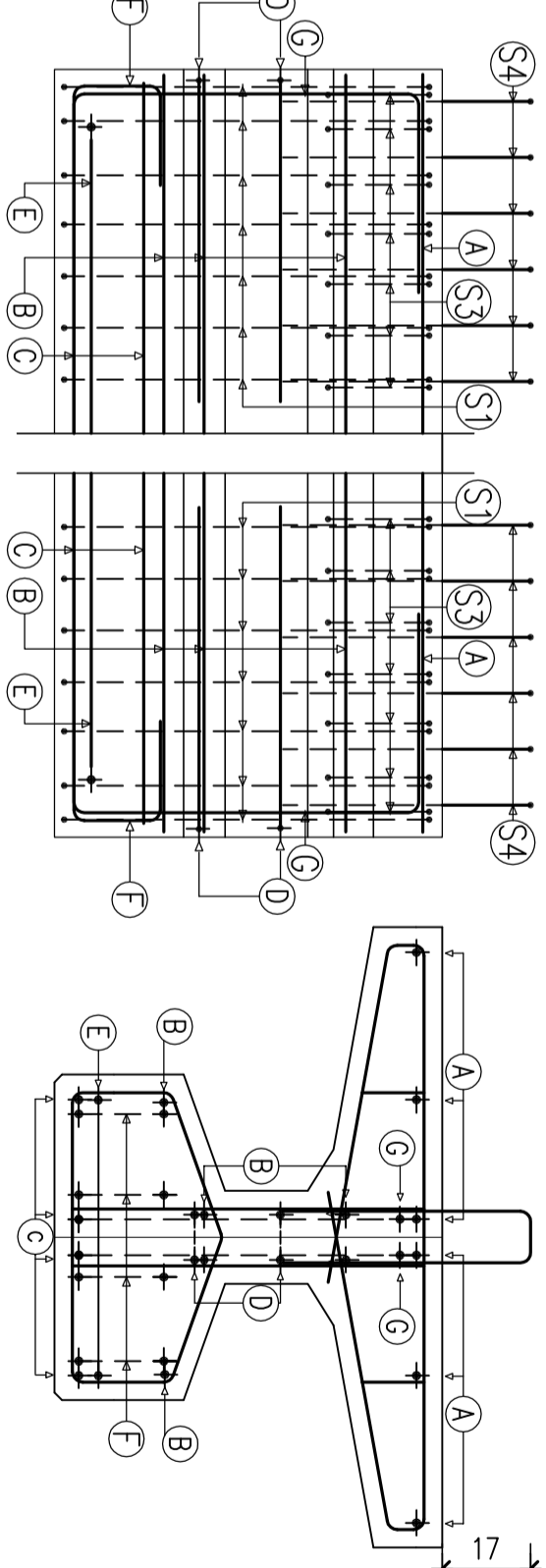


90		1320		90
S4 S1 S3		S4 S2 S3		S4 S1 S3
10 12 10		10 10 10		10 12 10
13 13 13		20 20 20		13 13 13
7 7 7		66 66 66		7 7 7
100	n. 2 plastic ducts liv. 15		n. 2 plastic ducts liv. 15	100
200	n. 2 plastic ducts liv. 15		n. 2 plastic ducts liv. 15	200
48		A 6∅12 L=1494		G 2∅12
81				81
81	D 2∅10	1494	B 6∅8	81
140				140
140	E 1∅12			140
24	F 4∅12			24
140		C 4∅10		140
140				140
9				9

### TYPICAL SECTION



### TYPICAL END VIEW

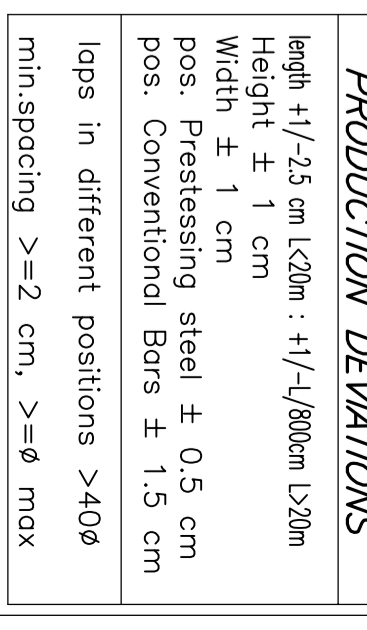


### DESIGNS OUTSIDE SCALE

<b>LOADS</b>	
VARIABLE	: 1200 daN/ml
PERMANENT	: 800 daN/ml
TOTAL	: 2000 daN/ml
Cost in place concrete, self-weight excluded	

<b>MATERIALS DATA</b>	
CONCRETE C45/55:	
Minimum Charoc.	Cylinder Strength
fckj	≥ 330 daN/cm²
fck	≥ 450 daN/cm²
CONVENTIONAL REINFORCING BARS:	
STEEL TYPE B450C	
fyk	≥ 4500 daN/cm²
ftk	≥ 5400 daN/cm²
PRESTRESSING STEEL:	
seven wire low relaxation strands	
0.6 Diam.	
Jack tension ∅ qp = 140350 daN/cm²	
Jack Initial force = 19500 daN (∅0.6)	
fptk	> 18600 daN/cm²
fp(1)k	> 16700 daN/cm²
MIN COVER C =	3.5 cm
Exposure class =	XD3

<b>PRODUCTION DEVIATIONS</b>	
length	+1/-2.5 cm (L20m) ; +1/-L/800cm (L>20m)
Height	± 1 cm
Width	± 1 cm
pos. Prestressing steel	± 0.5 cm
pos. Conventional Bars	± 1.5 cm
laps in different positions	> 40∅
mins.spacing	>= 2 cm, >= ∅ max



<b>LIFTING EQUIPEMENT</b>	
DESCRIPTION	N.
BLANCHI CASSEFORME	
FOOT EYE LIFTING ANCHORS	
AXIAL NOM. CAP. LOAD [T]	4

Laps different positions	40∅
INITIAL BOW HEIGHT =	-0.96cm (POSITIVE ↓ in cm)
CONCRETE	
volume mc	6.75
Weight t	16.88

**ENGISOFT** (ITALY)  
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STANDARD PRESTRESSED CONCRETE GIRDERS	
Object:	Beam Type 5
N° JOB	88(C2049)
PHASE	Execution design
Date:	11-06-08
Revisions:	