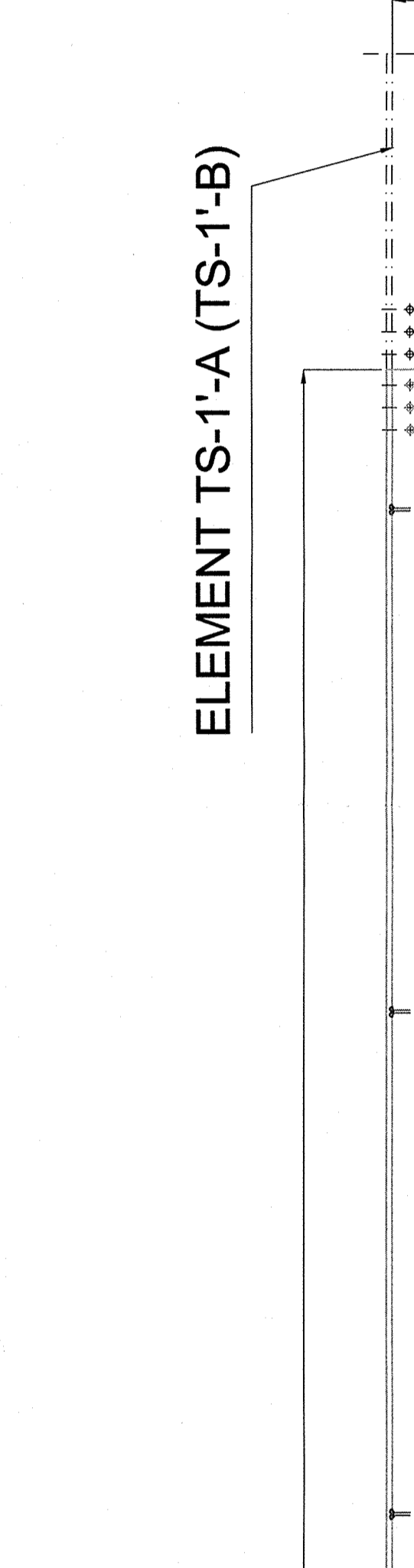


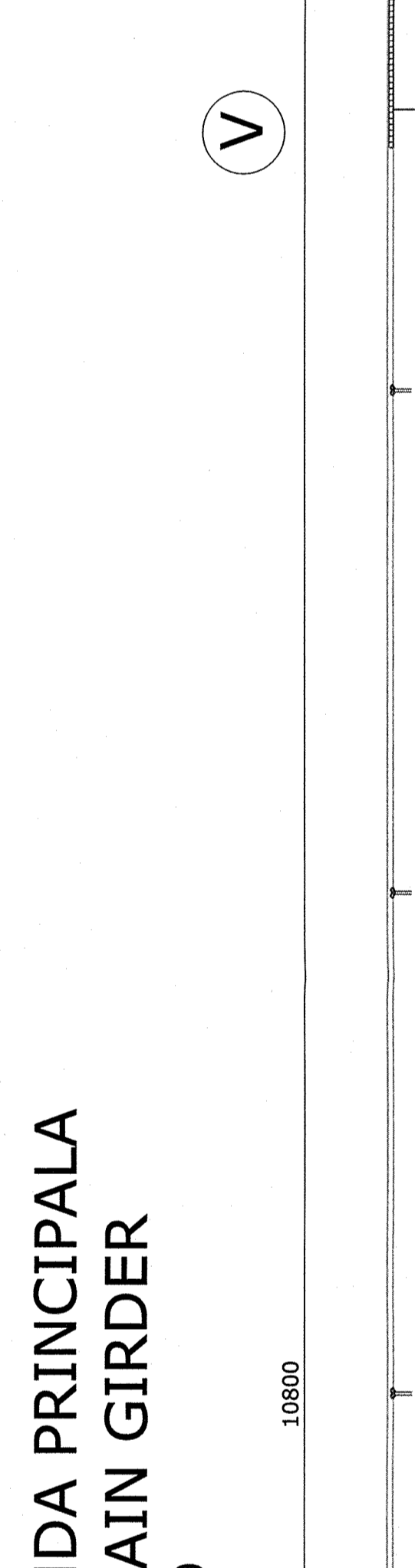
**RECAPITULATIE GREUTATI SUBANSAMBLURI**  
**PENTRU UN TABLIER L=64.00 M /**  
**SUBASSEMBLES WEIGHTS RECAPITULATION**  
**FOR A SUPERSTRUCTURE L=64.00 M**

NR.	DESCRIERE ELEMENT (SUBANSAMBLU)	BUC	GREUTATE BUCATA (KG)	GREUTATE TOTALA (KG)
1	ANTRETOTAZA AF	2	1.074	2.148
2	ANTRETOTAZA CURENTA AC	29	1.380	40.020
3	IMBINARI ANTRETOTAZE (I TABLIER)	1	8.822	8.822
4	SUBANS TH-A (TH-A; TH-A; TH-B)	4	19.104	76.416
5	SUBANS TH-A (TH-A; TH-B)	2	15.863	31.726
6	SUBANS TH-A (TS-1-B; TS-1-A; TS-1-B)	4	5.095	20.380
7	SUBANS TH-A (TS-2-B)	2	8.890	17.780
8	CONTRAVANTURARE SUPERIOARA	1	2.176	2.176
9	DIAGONALA D01 (D01-T)	4	3.004	12.016
10	DIAGONALELE DIS. DIS. DIH-SIDAV	4	6.215	24.860
11	IMBINARI LA NODUL I (I)	4	300	1.200
12	IMBINARI LA NODUL II (II)	4	492	1.968
13	IMBINARI LA NODUL V	2	283	566
14	IMBINARI LA NODUL 2 (O)	4	230	920
15	IMBINARI LA NODUL 2 (F)	4	282	1.128
16	IMBINARI LA NODUL 2 (G)	4	282	1.128
17	CONSOLA TROTUAR SI PARAPET	4	7.533	30.132
18	DULAPI TROTUAR	1	4.548	4.548
19	ROSTRI DALA CIVTA	2	520	1.040
TOTAL (KG)				<b>260.000</b>
DOLA SI SUCIARA				<b>7.800</b>
TOTAL (KG)				<b>267.800</b>

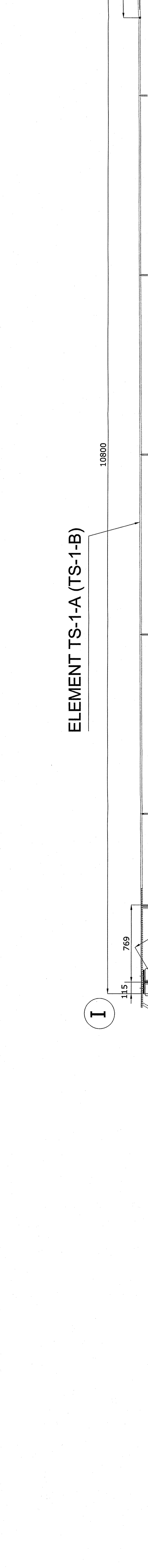
**SECTIUNE TRANSVERSALA**  
**NOD II, IV**  
**CROSS SECTION NODE II, IV**  
 Sc 1:20



**SECTIUNE TRANSVERSALA**  
**NOD I, III, V**  
**CROSS SECTION NODE I, III, V**  
 Sc 1:20



**ELEVATIE GRINDA PRINCIPALA**  
**ELEVATION MAIN GIRDER**  
 Sc 1:20



**VEDEREA PLANA TALPA INFERIOARA SI ANTRETOTAZE**  
**PLANE VIEW LOWER CHORD AND FLOOR BEAMS**  
 Sc 1:20

