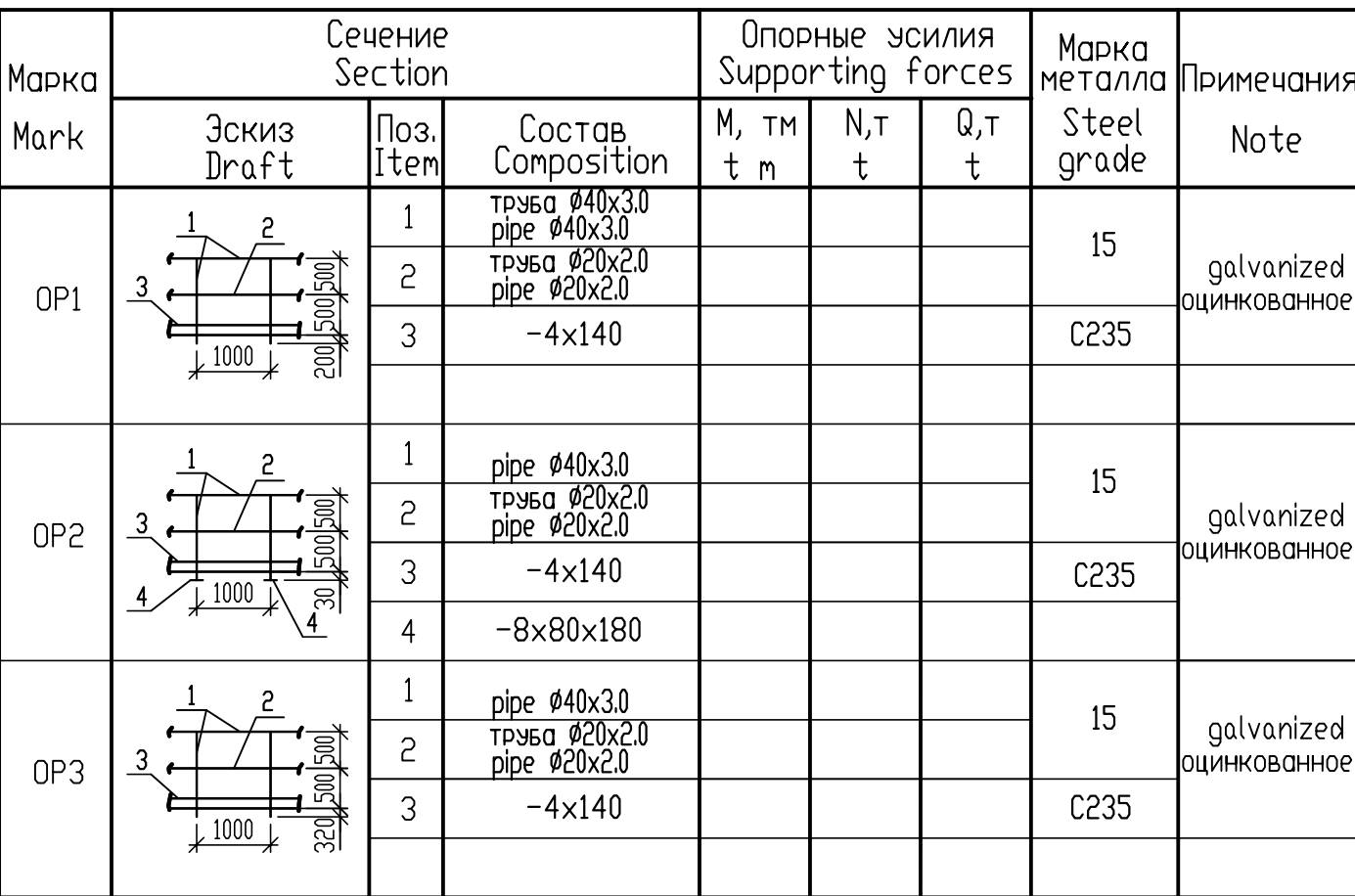


Ведомость элементов
Bill of structure members



Наименование проката ГОСТ, ТУ	Наименование или марка металла ГОСТ, ТУ	Номер или размеры проката, мм	Полн. наим.	Масса металла по заказу заказчика, t	Полная масса, т
Designation of steel section, State Standard GOST	Steel grade State Standard GOST	Steel section number or dimensions, mm		Steel elements mass, t	Total mass, t
1	2	3	4	5	6
Покрыт листовая горячекатаная		-4	1	0,980	0,980
Hot-rolled steel sheets	С235 ГОСТ/ГOST	-6	2	0,050	0,050
ГОСТ /GOST 19903-74*	27772-88*	-8	3	0,091	0,091
Листы стальные электросварные	15 ГОСТ/ГОСТ	Тн20х2	4	0,200	0,200
Electrically welded steel sheet metal tubes	1050-2013	Тн40х3	5	1,320	1,320
ГОСТ/GOST 10704-91					
Всего масса металла Total			5	2,641	2,641
в т.ч. по маркам сталей incl. as per steel grades	С235	6	1121	1121	
	15	7	1520	1520	

1. Before examination to destroy the list of basic data BG3-30UMA-###-CM-20-10-001.
 2. Materials of construction:
 - steel 15 по ГОСТ 1050-2013
 - steel C235 по ГОСТ 27772-88x
 3. Surface area of structures 1382 sq. m.
 4. Specification is made without taking into account the weight of the metal used for the development of KMD, as well as the weight of the metal weight.
 5. Bolts Hlti - Hlt-H 200, шпилька Hlt-V M12 - 204 шт.
1. For General Instructions refer to General Data Sheet BG3-30UMA-###-CM-20-10-001.
2. Materials:
 - steel 15 по ГОСТ 1050-2013
 - steel C235 по ГОСТ 27772-88x
 3. Surface area of structures 1382 sq. m.
 4. Specification is made without considering metal weight to be specified under development of KMD drawings as well as weld metal weight.
 5. Bolts Hlti - Hlt-H 200, stud-bolt Hlt-V M12 - 144 pcs.

