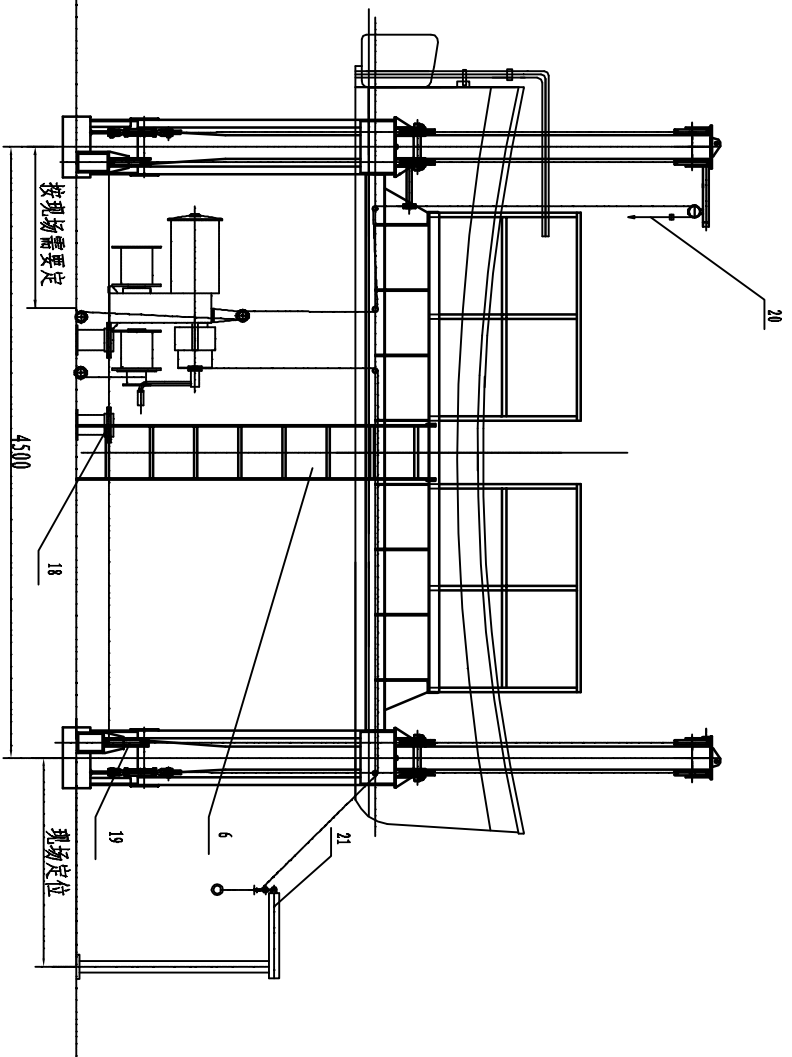


- 技术要求**
1. 本吊架应符合1974年国际海上人命安全公约2005年修正案要求。
 2. 本吊架适用于5.5吨生艇及艇座和吊钩处侧面积收艇座或其它小艇。
 3. 本吊架应采用321级不锈钢制造。
 4. 本吊架吊艇座采用18×19-□3-1610-右六不同规格钢丝绳。
 5. 登艇平台(件0)应与架(件10)应分开安装,由艇丁安装焊接。
 6. 吊臂固定装置(件13)应现场定位安装。
 7. 甲板导向滑轮应有重量监测定位装置,确定位置后再焊接。
 8. 本吊架应按ND5-4017进行试验。



- Technical Requirement**
1. The davit complies with the requirements of 1974 SOLAS 2006 amendments.
 2. This davit applies to 5.5m lifeboat and other similar type boat.
 3. 321M lifeboat which should be selected so as to match with the davit.
 4. The fall rope of this davit should be of 18×19-□3-1610R1102-7/4 galvanized wire rope.
 5. Boarding platform(part 0) and frame(part 10) should be delivered separately. They should be assembled at shipyard.
 6. Arm fix unit (part 13) should be located and welded at site. While the arm and frame being in upright position.
 7. The guide pulley of the deck should be located and welded at shipyard site.
 8. When finished, the davits equipment should be tested to ND5-4017.

序号	物料名称	规格	数量	单位	备注
11	ND 5-13-4	吊架底座	1	个	
12	ND 5-13-4	吊架底座	1	个	
13	ND 5-13-4	吊架底座	1	个	
14	ND 5-13-4	吊架底座	1	个	
15	ND 5-13-4	吊架底座	1	个	
16	ND 5-13-4	吊架底座	1	个	
17	ND 5-13-4	吊架底座	1	个	
18	ND 5-13-4	吊架底座	1	个	
19	ND 5-13-4	吊架底座	1	个	
20	ND 5-13-4	吊架底座	1	个	
21	ND 5-13-4	吊架底座	1	个	

ND 5-40